UNITED STATES MARINE CORPS



3D MARINE AIRCRAFT WING MARINE CORPS AIR STATION MIRAMAR FO BOX 452038 SAN DIEGO CA 92145-2038

IN REPLY REFER TO: 5800 CG

JUL 1 4 2017

SECOND ENDORSEMENT on

(b) (6), (b) (7)(C)

ltr 5800 CI dtd 6 Jan 17

From: Commanding General

To: Files

Subj: COMMAND INVESTIGATION OF THE MARINE FIGHTER ATTACK

SQUADRON 314 MISHAP THAT OCCURRED ON 9 NOVEMBER 2016

1. On 9 November 2016, in the vicinity of training area Papa 1, Whiskey Area 291, two F/A-18C aircraft from VMFA-314 collided while performing a training exercise. One aircraft was destroyed and the other landed successfully with significant damage to flight control surfaces. There were no significant injuries to personnel involved in the mishap.

- 2. The command investigation is in substantial compliance with the references and the findings of fact, opinions, and recommendations are approved as endorsed by the MAG-11 Commanding Officer.
- 3. The Mishap Flight Lead's lack of flight control during execution clearly demonstrates the importance of ensuring our instructor pilots have not only the requisite technical skills, but also the specific experience and training necessary to become effective instructors.
- 4. All parties involved in the recovery efforts following the mishap performed commendably in the ensuring the recovery of all aircrew without further incident.

(b) (6), (b) (7)(C)

M. R. WISE

Copy To: CO, MAG-11 CO, VMFA-314



UNITED STATES MARINE CORPS

MARINE AIRCRAFT GROUP 11
3D MARINE AIRCRAFT WING
MARINE CORPS AIR STATION MIRAMAR
PO BOX 452039
SAN DIEGO, CA 92145-2039

IN REPLY REFER TO: 5800 CO

9 2017

JUN

FIRST ENDORSEMENT on (b) (6), (b) (7)(C) ltr 5800 CI dtd 6 Jan 17

From: Commanding Officer, Marine Aircraft Group 11
To: Commanding General, 3d Marine Aircraft Wing
Via: Staff Judge Advocate, 3d Marine Aircraft Wing

Subj: COMMAND INVESTIGATION OF THE MARINE FIGHTER ATTACK SQUADRON 314 MISHAP THAT OCCURRED ON 9 NOVEMBER 2016

Ref: (a) NAVMC 3500.50C FA-18 TRAINING AND READINESS MANUAL

(b) CNAF M-3710.7 NATOPS FLIGHT AND GENERAL OPERATING INSTURCTIONS

(c) F/A-18 Tactical Standard Operating Procedures revision 15

1. Readdressed and forwarded.

2. I have carefully reviewed the Investigating Officer's report and enclosures. I concur with the findings of fact, opinions, and recommendations, with the exception of: Opinions #2 and #3 as noted below. Even so, I concur that the mishap occurred while (b) (6), (b) (7)(C) and (b) (6), (b) (7)(C) were in the line of duty, not due to any misconduct.

- 3. Opinion #2. The MF was not scheduled, prepared for, or authorized appropriately. Neither the Mishap Squadron CO (MS CO) nor Mishap Flight Lead (MFL) properly identified the operational risk involved within the mishap sortie. Further, both the MS CO and MFL provided an insufficient level of supervision to mitigate that risk. The MS CO waived the Mishap Wingman's (b)(6),(b)(7)(C) two prerequisite sorties. While the F/A-18 Training and Readiness Manual (T&R) grants the squadron commander the authority to conduct some training sorties out of sequence, the T&R also issues a strong caution against exercising this authority, citing increased risk. At the time, the MS CO was trying to maximize the number of flights and skill repetitions for the MS's newest Category I (CAT I) pilot. However, his interpretation of the waiver authority in the T&R does not meet the intent of the T&R. I do not believe the MS CO's decision was negligent. Instead, I believe it was simply an error in judgement that contributed to the mishap.
- 4. The MFL identified an elevated level of risk for the mishap sortie, yet did not sufficiently mitigate that risk. There were a number of opportunities to place further controls on the sortie conduct, making the maneuvers more appropriate to the Mishap Wingman's proficiency level. Similar to the MS CO's decision, the MFL made errors of judgment that contributed to the mishap but these errors did not constitute negligence.
- 5. Opinion #3. The mishap flight was not appropriate to the proficiency and currency of the mishap wingman. The nonstandard start parameters for the High Aspect Basic Fighter Maneuvering (HABFM) set required a higher degree of proficiency and experience than (b) (6), (b) (7)(C) had on 9 November 2016. As noted above, the MS CO waived two prerequisite sorties. Additionally, AA2503 dictates a more controlled start than what was executed

during the mishap sortie. (b) (6), (b) (7)(C) simple presence in the flight did not sufficiently mitigate the overall risk. Instead, (b) (6), (b) (7)(C) needed to act, instituting additional appropriate controls, such as modifying the HABFM set start parameters. This same burden lay on each member of the MS who reviewed or approved that day's flight schedule.

- 6. For this collision to take place, both aircrew had to violate several ACM training rules (TRs) established in both CNAF M-3710.7 and the F/A-18 TACSOP. While both aircrew violated several TRs, they did not do so on purpose. An unusual merge geometry combined with an "up-sun" maneuver compounded by a lack of experience and proficiency led to a situation in which two aircrew had degraded awareness of the critical situation developing. These aircrew were overcome by the rapid onset of events presented to them within the 24 seconds of visual engagement prior to impact. (b) (6), (b) (7)(C) was overwhelmed by the dynamic series of challenges he faced and was unable to recognize the gravity of the situation, communicate his disorientation, or apply correct control inputs to lag his "up-sun" opponent. (b) (6), (b) (7)(C) also had over-estimated his opponent's situational awareness and, during an aggressive inverted maneuver, was unable to provide the required supervisory radio calls or control inputs to ensure a safe pass occurred.
- 7. This mishap brings into sharp focus the difference between currency and proficiency. Given sustained low flight hours across the F/A-18 community, our aircrew have a smaller scope of experience and significantly reduced tactical proficiency. The community will continue to operate under greater risk until both the frequency and quality of training sorties can increase. The question for us then becomes not "if" we can schedule a certain sortie, rather "should" we schedule that sortie.
- 8. Beyond the unfortunate circumstances that lead to the collision, all parties involved in the post mishap period performed admirably. The Mishap Squadron, Mishap Flight Lead, Mishap Wingman, Mishap Squadron Commanding Officer, and DEVIL 01 displayed exceptional examples of Crew Resource Management and military judgment. Only through each party's superb execution of mishap procedures and real-time innovation were both aircrew recovered rapidly without injury. Additionally, (b)(6),(b)(7)(C) displayed exceptional airmanship when he successfully landed MA2 after significant portions of its flight control surfaces were destroyed. Lastly, the actions of RAIDER 15's crew, HSC-4's H-60 crew, and the air traffic controllers on duty demonstrated a triumph in crisis and the value of our USMC-USN team.
- 9. I find no further investigation necessary and consider this investigation closed.
- 10. The point of contract for this command investigation is the MAG-11 Executive Officer, (b)(6),(b)(7)(C) who can be reached at (b)(6),(b)(7)(C).

(b) (6), (b) (7)(C)

W. H. SWAN



UNITED STATES MARINE CORPS

MARINE AIRCRAFT GROUP 11
3D MARINE AIRCRAFT WING
MARINE CORPS AIR STATION MIRAMAR
P.O. BOX 452039
SAN DIEGO, CA 92145-2039

5800 CI 6 Jan 17

From: (b)(6),(b)(7)(C) , (b)(6),(b)(7) 7523 USMC To: Commanding Officer, Marine Aircraft Group 11

Subj: COMMAND INVESTIGATION OF THE MARINE FIGHTER ATTACK SQUADRON 314 MISHAP THAT OCCURRED ON 9 NOVEMBER 2016

Ref: (a) JAG Manual 5800.7F

- (b) U.S. Code Title 10, subtitle A, Part IV, Chapter 134, Subchapter II, section 2255 (Aircraft Accident Investigation Boards)
- (c) OPNAVIST 3750.6S (Naval Aviation Safety Program), 13 May 2014
- (d) OPNAVIST 3710.7U (General Flight & Operating Instructions), 23 Nov 2014
- (e) MCO 3500.50B (F/A-18 Training & Readiness Manual), 26 Jun 2012
- (f) MAG-11 In-flight Guide, Sep 2013

Encl: (1) Appointing Order from CO, MAG-11 dtd 6 Dec 2016

- (2) Flight Schedule of VMFA-314 dtd 9 Nov 2016
- (3) Historical Weather Data for Papa 1-2 Training Areas dtd 9 Nov 2016
- (4) MAG-11 FA-18 Risk Management Worksheet dtd 9 Nov 2016
- (5) VMFA-314 Currency Tracker dtd 9 Nov 2016
- (6) Medical Evaluation for Flying Duty of (b) (6), (b) (7)(C) dtd 22 Mar 16
- (7) Excerpts from NATOPS Flight Personnel Training/Qualifications
 Jacket for (b) (6), (b) (7)(C)
- (8) Medical Evaluation for Flying Duty of (b) (6), (b) (7)(C) dtd 1 Nov 16
- (9) Excerpts from NATOPS Flight Personnel Training/Qualifications Jacket for (b) (6), (b) (7)(C)
- (10) Statement of (0) (6), (b) (7)(C) signed by witness
- (11) Statement of (b) (6), (b) (7)(C) signed by witness
- (12) Statement of (b)(6),(b)(7)(C) signed by witness
- (13) Statement of (b) (6), (b) (7)(C) signed by witness
- (14) Statement of (b) (6), (b) (7)(C) signed by witness
- (15) Statement of (b) (6), (b) (7)(C) signed by witness
- (16) Statement of (b)(6), (b)(7)(C) signed by witness
- (17) Statement of (b) (6), (b) (7)(C) signed by witness
- (18) Aircraft Discrepancy Book A-Sheet for F/A-18 163102
- (19) Summary of Maintenance Actions for F/A-18 163102
- (20) Aircraft Discrepancy Book A-Sheet for F/A-18 163137
- (21) Summary of Maintenance Actions for F/A-18 163137
- (22) Mishap Photos
- (23) Mishap Flightpath Analysis Playback/Recreation
- (24) Confirmation Brief for MAG-11 2016 Turkey Shoot

Preliminary Statement

 1_{\odot} This reports completion of the command investigation conducted in accordance with reference (1) into the circumstances surrounding the mishap of VMFA-314, F/A-18 163102 and 163137 which occurred on 9 November 2016 in

Subj: COMMAND INVEST 'TION OF THE MARINE FIGHTER ATT' Y SQUADRON 314 MISHAP THAT OCCURRED . 9 NOVEMBER 2016

the vicinity of training area Papa 1, Whiskey Area 291. The directives stated in enclosure (1) were met.

- 2. The Investigating Officer (IO) collected all reasonably available evidence for this investigation, met each directive of the convening authority, and adhered to all governing regulations. Enclosures (2) through (23) contain factual material evidence pertinent to this investigation.
- 3. (b) (6), (b) (7)(C) USMC, Deputy Staff Judge Advocate for 3d Marine Aircraft Wing (3d MAW) provided legal support.
- 4. Prior to questioning witnesses, the IO advised them of the purpose of the JAGMAN investigation and reasons for apparent duplication of effort with the Aircraft Mishap Board (AMB) pursuant to reference (c). All personnel from the effected command and witnesses cooperated fully with this investigation.
- 5. Enclosures (2) through (24) contain material pertinent to this investigation. I certify that all enclosures are original true copies or true and accurate copies of the original documents they represent.
- 6. In compliance with reference (b), the IO, (b)(6)(6)(7)(C) USMC, is a designated Naval Aviator, is not from the mishap unit or a unit subordinate to the mishap unit and throughout the investigation consulted with multiple members of the armed forces who possessed knowledge and expertise relevant to the aviation mishap investigation.
- 7. Original items of evidence are in the custody of VMFA-314 AMB. Flight Recording data from KNITE-42 were used while conducting this investigation. Flight Recording data from KNITE-41 was unavailable due to the total destruction of the aircraft upon impacting the Pacific Ocean.

Findings of Fact

The Mishap Flight Lead, Pilot in Command, Mishap Aircraft 1

- 1. (b)(6),(b)(7)(C) USMC, was the mishap pilot in command [refers to pilot of an individual aircraft pursuant to reference (d)] (MP1) of F/A-18 163102 on 9 Nov 2016. He served as the Section Lead for the Mishap Flight and successfully ejected as a result of this mishap. [Encl (10,11)]
- 2. (b)(6),(b)(7)(C) is on active duty in the Regular Marine Corps, with an active duty base date of 27 Jul 2006. [Encl (7)]
- 3. (b)(6),(b)(7)(C) completed his annual flight physical on 22 Mar 2016 which did not expire until April 30 2017. [Encl (6)]
- a. (b)(6),(b)(7)(C) was not under any aeromedical waivers at the time of the mishap.
- b. (b) (6), (b) (7)(C) has a current and valid "Up Chit" certifying his medical clearance for aviation duty.
 - c. (b) (6), (b) (7)(C) was not prescribed any medication.
- 4. (b)(6),(b)(7)(C) is current and had completed the annual Office of the Chief of Naval Operations Instruction (OPNAVINST) 3710.70 requirements on 22 Dec 2015. [Encl (7)]

- 5. (b)(6),(b)(7)(C) is current and had completed the Naval Aviation Survival Training Program (NASTP) refresher course at Naval Air Station (NAS) Whidbey Island, WA, on 11 Aug 2016 and received a 'Q' (qualified) on all required modules. [Encl (7)]
- 6. (b) (6), (b) (7)(C) is current and completed annual Operation Risk Management (ORM) and Crew Resource Management (CRM) on 3 Dec 2015 at MAG-11. [Encl (7)]
- 7. (b) (6), (b) (7)(C) is listed as NATOPS current and qualified with an expiration date of 31 Jan 2017.
 - a. (b)(6),(b)(7)(C) completed NATOPS ground school on 3 December 2015
- b. (b) (6), (b) (7)(C) completed his NATOPS Evaluation Check in an approved F/A-18 simulator on 22 Dec 2015.
- c. (b)(6),(b)(7)(C) fully completed his annual MAG-11 NATOPS Closed Book exam, annual MAG-11 Open Book exam, and his annual MAG-11 NATOPS Immediate Action Exam on 21 Dec 2015.
- 8. (b) (6), (b) (7)(C) is instrument current and qualified with an expiration date of 31 Jan 2017. (b) (6), (b) (7)(C) logged 20.9 instrument flight hours in the 180 days prior to the mishap flight. [Encl (5,7)]
 - a. (b)(6),(b)(7)(C) completed Instrument Ground School on 2 Dec 2015.
- b. (b) (6), (b) (7)(C) completed his Instrument Check in an approved F/A-18 simulator on 22 Dec 2015.
- 9. (b) (6), (b) (7)(C) is an F/A-18 Marine Fighter Attack Pilot with 1367.8 total flight hours, 785.5 flight hours in an F/A-18, 40.2 flight hours in the 90 days preceding the mishap flight, 28.7 flight hours in the preceding 60 days, and 15.2 flight hours in the preceding 30 days. [Encl (5)]
- 10. (b)(6)(7)(C) is designated an F/A-18 Section Leader, Fighter Attack Instructor, Division Leader, Marine Division Tactics Instructor, Mission Commander, Low Altitude Tactics Instructor, Night Systems Instructor, Weapons and Tactics Instructor and Low Altitude Tactics Instructor Standardization Checker. [Encl (7)]
- 11. (b) (6), (b) (7)(C) last flight prior to the mishap flight was on 7 Nov 2016. (b) (6), (b) (7)(C) served as the flight lead for a section (a flight of two aircraft) which performed a mission of Red Air (simulating enemy aircraft). (b) (6), (b) (7)(C) Pilot in Command, Mishap Aircraft 2, was the pilot of the other aircraft. [Encl (10)]

The Mishap Flight Wing, Pilot in Command, Mishap Aircraft 2

- 12. (b) (6), (b) (7)(C)

 USMC, was the mishap pilot in command (MP2) of aircraft 163137 on 9 Nov 2016. He served as the Section Wingman and successfully recovered his aircraft at NAS North Island. [Encl (10,11)]
- 13. (b) (6), (b) (7)(C) is on active duty in the Regular Marine Corps, with an active duty base date of 27 Jan 3013. [Encl (9)]

- Subj: COMMAND INVEST ATION OF THE MARINE FIGHTER ATT X SQUADRON 314 MISHAP THAT OCCURRED . 9 NOVEMBER 2016
- 14. (b) (6), (b) (7)(C) completed his annual flight physical on 03 Aug 2016 which did not expire until 31 Aug 2017. He completed an administrative flight physical upon joining his unit on 1 Nov 2016. He indicates he is currently on a waiver as a result of surgery on his right knee. [Encl (8,11)]
- a. (b)(6),(b)(7)(C) is under an aeromedical waiver resulting from injury of his right knee at the time of the mishap.
- b. (b)(6),(b)(7)(C) has a current and valid "Up Chit" certifying his medical clearance for aviation duty.
 - c. (b) (6), (b) (7)(C) was not prescribed any medication.
- 15. (b)(6),(b)(7)(C) is current and had completed the annual Office of the Chief of Naval Operations Instruction (OPNAVINST) 3710.7U requirements on 22 Jan 2016. [Encl (9)]
- 16. (b) (6), (b) (7)(C) is current and had completed the Naval Aviation Survival Training Program (NASTP) refresher course at NAS Pensacola, FL, on 5 Feb 2014 and received a 'Q' (qualified) on all required modules. [Encl (9)]
- 17. (b)(6)(7)(C) is current and completed annual Operation Risk Management (ORM) and Crew Resource Management (CRM) on 3 Dec 2015 at MAG-11. [Encl (9)]
- 18. (6)(6),(6)(7)(6) is listed as NATOPS current and qualified with an expiration date of 31 Jan 2017. [Encl (9)]
- a. (b)(6),(b)(7)(C) completed NATOPS ground school on 3 Dec 2015.
- b. (b)(6),(b)(7)(C) completed his NATOPS Evaluation Check in an approved F/A-18 simulator on 22 Jan 2016.
- c. (b) (6), (b) (7)(C) fully completed his annual MAG-11 NATOPS Closed Book exam, and his annual MAG-11 Open Book exam on 24 Nov 2015. He completed his annual MAG-11 NATOPS Immediate Action Exam on 5 Jan 2016.
- 19. (b) (6), (b) (7)(c) is instrument current and qualified with an expiration date of 31 Dec 2016. (b) (6), (b) (7)(c) logged 9.7 instrument flight hours in the 180 days prior to the mishap flight. [Encl (5, 9)]
- a. (b) (6), (b) (7)(C) completed Instrument Ground School on 2 Dec 2015.
- b. (b)(6),(b)(7)(C) completed his Instrument Check in an approved F/A-18 simulator on 15 Dec 2015.
- 20. (b) (6), (b) (7)(C) is an F/A-18 Marine Fighter Attack Pilot with 333.2 total flight hours, 114.0 flight hours in an F/A-18, 13.1 flight hours in the 90 days preceding the mishap flight, 3.1 flight hours in the preceding 60 days, and 3.1 flight hours in the preceding 30 days. [Encl (5)]
- 21. (b)(6),(b)(7)(C) joined VMFA-314 on 1 Nov 2016 after completing Transition Training at the Fleet Replacement Squadron (FRS), VMFAT-101, and

- Subj: COMMAND INVEST 'NTION OF THE MARINE FIGHTER ATT' X SQUADRON 314 MISHAP THAT OCCURRED . 9 NOVEMBER 2016
- is currently completing training events in the Core Skill Phase (2000 level) of the Training and Requirements Program. [Encl (9)]
- 22. (b) (6), (b) (7)(C) last flight prior to the mishap flight was on 7 Nov 2016. (b) (6), (b) (7)(C) served as the wingman for a section which performed a mission of Red Air. (b) (6), (b) (7)(C) Pilot in Command, Mishap Aircraft 1, was the pilot of the other aircraft. [Encl (10)]

Mishap Aircraft 1

- 23. Mishap Aircraft 1 (MA1), 163102, was an F/A-18A++, side number 10, and was assigned call sign KNITE 41 at the time of the mishap. [Encl (2, 18)]
- 24. The last time MA1 completed a depot level Planned Maintenance Induction (PMI) event was on 20 May 2015. [Encl (19)]
- 25. MA1 had 8,159.1 total flight hours at takeoff for the mishap flight. [Encl (18)]
- 26. MA1 was flown 63.8 hours in the previous 90 days prior to the mishap. [Encl (19)]
- 27. The last phase inspection on MA1, a Phase "C" inspection began on 24 Aug 2015, and was completed on 05 Oct 2015. [Encl (19)]
- 28. The last Functional Check Flight (FCF) of MA1 was conducted on 26 Aug 2016 for the purpose of acceptance by the MS. This also served as the annual FCF. [Encl (19)]
- 29. There were no uncompleted maintenance actions relative to the windscreen at takeoff for the mishap flight. [Encl (19)]
- 30. There were no uncompleted maintenance actions relative to the radar at takeoff for the mishap flight. [Encl (19)]
- 31. (b) (6), (b) (7)(C) was the previous pilot flying MA1 and completed a hotseat (turnover of the aircraft with engines operating) with MP1. (b) (6), (b) (c), indicated the aircraft was in an "UP" status and safe to fly at the completion of his flight. [Encl (18)]

Mishap Aircraft 2

- 32. Mishap Aircraft 2 (MA2), 163137, was an F/A-18A++, side number 09, and was assigned call sign KNITE 42 at the time of the mishap. [Encl (2, 20)]
- 33. The last time MA2 completed a depot level Planned Maintenance Induction (PMI) event was on 30 Jun 2014. [Encl (21)]
- 34. MA2 had 9,903.8 total flight hours at takeoff for the mishap flight. [Encl (20)]
- 35. MA2 was flown 48.9 hours in the previous 90 days prior to the mishap. [Encl (21)]
- 36. The last phase inspection on MA2, a Phase inspection began on 05 Apr 2016, and was completed on 21 Apr 2016. [Encl (21)]

- Subj: COMMAND INVEST ATION OF THE MARINE FIGHTER ATT X SQUADRON 314 MISHAP THAT OCCURRED ... 9 NOVEMBER 2016
- 37. The last FCF of MA2 was conducted on 27 Jul 2016 due to replacing the left and right stabilator servos. [Encl (21)]
- 38. There were no uncompleted maintenance actions relative to the windscreen at takeoff for the mishap flight. [Encl (21)]
- 39. There were no uncompleted maintenance actions relative to the radar at takeoff for the mishap flight. [Encl (21)]
- 40. (b) (6), (b) (7)(C) was the previous pilot flying MA2 and completed a hotseat with MP2. (b) (6) (b) (7)(C) indicated the aircraft was in an "UP" status and safe to fly at the completion of his flight. [Encl (20)]

The Events and Timeline of the Mishap

- 41. On 4 Nov 2016, MP1 and MP2 along with other members of VMFA-314 and MAG-11 participated in the MAG-11 Turkey Shoot 2016 In-brief in the MAG-11 Auditorium. [Encl (10,11)]
- 42. The MAG-11 Turkey Shoot 2016 was an exercise which allowed MAG-11 squadrons to compete for points based on performance. The exercise consisted of two phases, a Flight Phase and a Field Meet. The Flight Phase included three events, a Division Offensive Counter Air flight, a Division Defensive Counter Air flight, and a Basic Fighter Maneuvers (BFM) Derby. The BFM Derby was to consist of two phases, a "Young Guns" flight and an "Old Hands" flight. Emphasis was placed on demonstrating flight leadership and tactical proficiency by all participating members in each phase of the competition. The MF was briefed to be conducted as the "Old Hands" event, allowing more experienced members of the competing squadrons to train against each other. Specifically, the brief encouraged the competing squadrons to compose their sections to include graduates from the services' weapons schools, both Top Gun and Marine Air Weapons and Tactics Instructor school. [Encl (24)]
- 43. On 8 Nov 2016, VMFA-314, the Mishap Squadron (MS), published a flight schedule constituting legal orders for members of MS on 9 Nov 2016. The schedule was authorized and signed by the MS Commanding Officer, (b) (6), (b) (7) [Encl(2)]
- 44. The flight schedule assigned MP1 and MP2 to a mission of Air to Air (AA) 2503 with VMFA-232 providing a flight of 2 aircraft to serve as the Red Air. MP1 and MP2 discussed the planned flight on 8 Nov 2016 with MP1 providing instruction and emphasis to MP2 regarding particular items to study before the flight. [Encl~(2,10,11)]
- 45. AA-2503 mission code in the F/A-18 Training and Readiness Manual (T&R), MCO 3500.50B, calls for prerequisite academic preparation and three unique flight events, a single aircraft dynamic flight (FAM-2102), an Offensive Perch Basic Fighter Maneuvers (BFM) flight (AA-2501), and a Defensive Perch BFM flight (AA-2502). [Ref (e)]
- 46. MP2 had completed FAM-2102 in the week preceding the MF, and MS CO, LtCol Byrum was aware of the incomplete prerequisite flights per the T&R. The T&R states "Commanding officers may waive this requirement so long as the proper oversight is present in the maneuvering section (e.g. the element lead is an FAI, WTI, SFTI or MDTC grad pilot). MP1 graduated from the Weapons and Tactics Instructor course in October 2016. MS CO indicated that by assigning MP1 to serve as the FL for the MF, proper oversight of MP2 was established,

Subj: COMMAND INVEST \TION OF THE MARINE FIGHTER ATT \(\times \) SQUADRON 314 MISHAP THAT OCCURRED \(\times \) 9 NOVEMBER 2016

thus negating the lack of completed prerequisite syllabus events. [Ref (e), Encl (12)]

- 47. An Operational Risk Management Worksheet for the 9 Nov 2016 schedule was completed on 8 Nov 2016 which noted a risk level of Low for most items regarding event 2. Risk level for event 2 was assessed Medium for Human Factors and CO minimum risk level. Notes indicate a risk level of Medium for CO minimum risk level equates to a potential hazard severity of moderate: these operations require attention of the flight lead. [Encl (4)]
- 48. A thorough and professional mass brief was conducted at 0715 on 9 Nov 2016 by (b) (6), (b) (7)(C) in the ready room of VMFA-232. At the conclusion of the Mass Brief, MP1 and MP2 conducted an element brief in MS spaces and all required brief items were discussed including Flight Admin, Tactical Admin, Training Rules, and Tactics. The MF was to include BFM. [Encl (10,11)]
- 49. The MS flight schedule called for the MF to execute BFM versus members of VMFA-232 interspersed with Aerial Refueling (AR) events. An aircraft from VMGR-352, using call sign RAIDER 15 was assigned to provide fuel in the AR events. [Encl (2)]
- 50. Following a hot-seat for each MA and minor troubleshooting for MA2, MF was informed of a change in status of assigned aircraft from VMFA-232. This contingency was allowed for, with MP1 and MP2 acknowledging the plan allowing for MP1 and MP2 to conduct BFM against each other prior to MP1 conducting BFM with a single aircraft from VMFA-232. [Encl (10,11)]
- 51. The weather in the local operating area was clear skies and constituted Visual Meteorological Conditions for the duration of the event. Winds were generally westerly with surface winds less than 15 knots. [Encl (3)]
- 52. MF launched from Marine Corps Air Station (MCAS) Miramar at 1911Z using a Section Go (a simultaneous formation takeoff). The departure and rendezvous with Raider 15 were conducted as briefed and uneventful. [Encl (10,11,23)]
- 53. Following the first planned AR, MP1 directed MP2 to separate and proceed to the briefed starting point for the first BFM event. MP2 proceeded to a point approximately 20 nautical miles (NM) East-Southeast (ESE) of the starting point of MP1. Using the briefed separation directions MP1 and MP2 steered their aircraft towards the center portion of the Papa 1 training area in the W-291. The Aircraft entered a wide merge, approximately 1.2 NM of lateral separation at 19:42:132. [Encl (10,11,23)]
- 54. Following the merge, MP1 entered a near-pure nose high maneuver through approximately 135 degrees of vertical maneuvering. [Encl (10,11,23)]
- 55. Following the merge, MP2 entered a high G (forces measured on an aircraft during angular acceleration) level turn peaking at 6.4, and capturing an airspeed of 350 knots. After 105 degrees of turn, MP2 reoriented MA2 to complete a second merge with a low to high aspect, achieving 55 degrees nose high while in a slight left wing down attitude. MP2 indicated he was able to maintain sight of MA1 for the entire duration of the fight but professed difficulty in recognizing energy state and most likely flight path. [Encl (10,11,23)]

- Subj: COMMAND INVEST 'TION OF THE MARINE FIGHTER ATT' 'S SQUADRON 314 MISHAP THAT OCCURRED C. 9 NOVEMBER 2016
- 56. While inverted and with sight of MA2, MP1 assessed the energy state and anticipated flight path of MA2 and concluded the possibility of colliding with MA2 was high. MP1 attempted to roll his aircraft to an upright position in order to avoid a collision. There was no attempt to vocalize directive actions to deconflict flight paths or communicate intent by either pilot. [Encl (10,23)]
- 56. Approaching the second merge, MP2 concluded a collision was likely and attempted to avoid MA1 by performing a nose low maneuver with the control stick. MP1 achieved an Angle of Attack (AoA) of -6.9 alpha and -1.4 'G'. [Encl (10,11 23)]
- 57. At 19:42:30Z MA1 and MA2 collided with the right wing of MA1 striking the left wing of MA2. Each aircraft was significantly damaged with portions of the aircraft removed by the collision. [Encl (23)]
- 58. MP1 rolled his aircraft to an upright flight path angle following the collision but observed the aircraft to be afire and beginning to corkscrew to the right uncontrollably. He initiated ejection at approximately 19:43:30 while the aircraft was at 189 knots and approximately 19,000' feet of altitude. [Encl (10)]
- 59. MA1 was observed to be on fire and descending by MP2. It impacted the Pacific Ocean at approximately 19:44:31Z at a position apprimately N 31° 54′ 54″ W 117° 18′ 59″. [Encl (23)]
- 60. MP2 recovered his aircraft to an upright position and began a slow left hand turn through north while assessing his aircraft for airworthiness. [Encl (11,22)]
- 61. MP1 impacted the water and entered his raft. RAIDER 15 acted as the On-Scene Commander and coordinated rescue efforts by an H-60 helicopter from HSC-4, embarked on the USS Carl Vinson. MP1 was rescued from the Pacific Ocean at approximately 20:30:00Z and transported directly to Scripps La Jolla Hospital for evaluation and medical care. MP1 suffered a light laceration to the head as a result of the ejection. [Encl (10)]
- 62. MP2 proceeded north to recover on runway 36 at NAS North Island. MP2 executed controllability checks with the assistance of MS CO via radio in accordance with NATOPS. MP1 was joined in-flight by DEVIL 01 to act as a wingman and provide visual inspection. [Encl (10)]
- 63. MP2 executed an arrested landing on Runway 36 of NAS North Island at approximately 190 knots touchdown speed and in a half-flap configuration. [Encl (10)
- 64. Post landing inspection of MA2 shows extensive damage to the left wing, with significant portions of the outer wing missing. The wing is severed at a diagonal angle of approximately 80 degrees with the damage beginning at the forward hinge point of the wing and terminating at a point approximately two thirds the length of the aileron down the wing. The left stabilator also has extensive damage and is partially missing. [Encl (22)]

Subj: COMMAND INVEST ATION OF THE MARINE FIGHTER ATT X SQUADRON 314 MISHAP THAT OCCURRED 9 NOVEMBER 2016

Opinions

- 1. This mishap occurred as a result of two pilots failing to recognize signs of intersecting flight paths early enough to deconflict safely. Both pilots recognized the potential for collision and attempted to take corrective actions but these actions were ineffective and enacted too late to prevent the collision. [FF (52-55)]
- 2. The MF was appropriately scheduled, prepared for, and authorized. Proper attention was paid to the operational risk involved and the supervision of the preparations was both adequate and appropriate. [FF (41-49)]
- 3. In this case, the MS was scheduling and executing training appropriate to the proficiency and currency of its members, and while (b)(6),(b)(7)(C)
 (b)(6),(b) was inexperienced and very new to the squadron, the training flight as scheduled, briefed, and initially flown was appropriate. The inexperience of (b)(6),(b)(7)(C) was matched to the advanced qualifications and greater experience of his flight lead in this particular flight. [FF (3-11,14-22)]
- 4. Basic Fighter Maneuvers are some of the highest risk flying and training events any pilot participates in. Training rules and other planning and briefing measures are in place to minimize and manage the risk associated with that high risk training. This mishap occurred despite those training rules being in place but not due to any deliberate action or negligence by the mishap aircrew or MS.
- 5. In the event of any mishap, certain equipment and certain type of aircraft and units are put to use to minimize the effect the mishap has on the parties involved. In this case, the required equipment was in-place, serviceable, and appropriately employed to allow the safe recovery of both mishap pilots. The responding units which provided direct support and assistance to the mishap aircrew did so appropriately and professionally.
- 6. The MS reacted appropriately and effectively in executing their post-mishap plan. The proper individuals were tasked in a timely fashion and with adequate instruction to ensure the preservation of life and property and to facilitate the execution of proper notification of the chain of command and the family members of the involved aircrew.

Recommendations

- 1. It is recommended that the MS brief the adjacent units of the details of the mishap to include mishap aircrew background, actions of the aircrew before, during, and after the incident and the effectiveness of pre-mishap preparations.
- 2. The HUD video from KNITE 42 should be shown to appropriate aircrew audiences to emphasize the importance of early recognition of aircraft energy state and flight path angle during dynamic maneuvering. An emphasis on directive communication to reinforce flight path deconfliction should be made.
- 3. The post-mishap actions taken by the involved parties should be separately documented and presented as a case study in effective communication and optimum response in the event of a similar mishap in the future. The lessons learned here should be passed on to all Marine flying

Subj: COMMAND INVEST \TION OF THE MARINE FIGHTER ATT \(\times \) SQUADRON 314 MISHAP THAT OCCURRED \(\times \). 9 NOVEMBER 2016

squadrons to demonstrate that good planning for the worst case scenario can minimize the effect on both the individuals and the unit involved in the mishap.



To:

UNITED STATES MARINE CORPS

MARINE AIRCRAFT GROUP 11 3D MARINE AIRCRAFT WING MARINE CORPS AIR STATION NIRAMAR PO BOX 452039 SAN DIEGO, CA 92145-2039

> 5808 CO

DEC 6 2016

: Commanding Officer, Marine Aircraft Group 11
(b) (6) (7)(C)

Subj: COMMAND INVESTIGATION OF THE MARINE FIGHTER ATTACK SQUADRON 314 MISHAP

THAT OCCURRED ON 9 NOVEMBER 2016

Ref: (a) JAGMAN Chapter II

1. This appoints you, per the reference, to inquire into the facts and circumstances surrounding the mishap that occurred on 9 November 2016.

- 2. Investigate the cause of the mishap, resulting injuries and damages, and any fault, neglect, or responsibility therefore, and recommend appropriate administrative or disciplinary action. Report your findings of fact, opinions, and recommendations in letter form by 6 January 2017, unless an extension of time is granted. If you have not previously done so, read Chapter II of the reference in its entirety before beginning your investigation.
- 3. You may seek legal advice from the 3d Marine Aircraft Wing, Staff Judge Advocate during the course of your investigation.

4. The point of contact for this matter is the Adjutant, (b) (6), (b) (7)(C) at (b) (6), (b) (7)(C)

(-) (-), (-)

W. H. SWAN



Hours Monthly:

Quarterly:

Fiscal Year

Today:

Sorties

SDO: ASDO:

DNCO:

ADNOO

Manthly

Marine Fighter Attack Squadron 314

Marine Aircraft Group 11, 3rd Marine Aircraft Wing P.O. Box 452041 MCAS Miramar, San Diego, CA 92145-2041





Wednesday, November 9, 2016 Julian: 6314

Airfield Hours KNKX: PST (Z-8) 0730-2400

Quiet Hours None

Environmental Data Sunrise / Sunset: 0614 / 1651 Moonrise / Moonsel: 1349 / 0040 1746 / 62% EENT / Illum: LLL Period: 0013-0506

ODO

0715-1000 1000-LPOD

PMCF

MA PM

THIS FLIGHT SCHEDULE CONSTITUTES OFFICIAL ORDERS

Evt	Brief T/O Land	Callsign	Pilot	FPC Mission	T&R	Route Ranges	Fuel	Ordnauce	Tac Flt Notes MSN #
1-I 1-2	0715 0850 1000	KNITE 31 32	* (b) (6), (b) (7)	1A6 AA	2503 2503	T-01R/T-03 P-1/2, MISR-1E (0850-1000)	HP/HS ·	A*,B*,C*,D*,E* A*,B*,C*,D*,E*	19 1,2
2-1 2-2	0715 1055 1200	KNITE 41 42	(b) (6), (b) (7)	1A6 AA	2503 2503	T-01R/T-03 F-1/2, MISR-1E (1050-1230)	Т	A*,B*,C*,D*,E* A*,B*,C*,D*,E*	19 1,2

Legend: *Section Leader ** Division Leader + Mission Commander @ Byaluated Sortie

Actual

42.7

237.6

237.6

Actual As of 0800 8 Nov

32

As of 0800 8 Nov

Projected

261.5

756.4

3200.0

4 / 4.8

192

Projected

Duties

T = Truck Fuel HP = Hot Pits HS = Hot Seat LINE = Line Shutdown

Flight Notes:

Red Air provided by VMFA-232. Coordination brief in VMFA-232 spaces.
 Remove external firel tanks from all flyable aircraft.

General Notes:

This flight schedule requires a (2) jet flow.
 All times are Local (Z-8) unless otherwise indicated. "U" time zone.

3. Unless otherwise indicated, all flights originate from and land at KNKX.

Ord	nance Notes:								Tactical Frequencies:	
Α	: CATM-9	E:	TCIS POD	I:	Sim GBU-38	M;	Sim MK-83		CH 20 (b) (6	
В	LPOD	\mathbb{F}_2	CATM-120	J:	LUU-2	N:	250x20mm TP		Tac 19	
C	: 30xChaff	G:	Sim GBU-12	K:	AIM-9M	O:	250x20mm HEI		Tac 18	
D	: 30xFlare	H:	GBU-12 Inert	L:	AIM-7	*	Required		Tac 17	
Sim	lators:									

Monitor Time (Brief) Simulator Event 1030-1200 (1000) 6101,6102 AFT 3 Meetings & Academic Events: Description Personnel Time Location 0700-0715 Maintenance Control Maintenance Meeting All Required 0730-0800 Flight Line FOD Walk Ali Available Hangar Hard Rock Cafe Hangar Clean-up Birthday Ball Practice All Required All Required 0800-0815 1400-1600 Snake Pit Turkey Shoot Awards All Pilots 1800-2000 Tiffeny's Nail Salon-Mira Mesa Lady Knights Spa Night All Interested

Questions of the Day:

NATOPS QOD: The Air Turbine Starter shaft may shear if the engine crank switch is activated above what RPM?

TACTICAL QOD: What are the lenets of controlling merges in HABFM?

EP QOD: Ditching THREAT OOD: MiG-17

HISTORICAL QOD: What fighter replaced the Corsair in 19527 ve/TAD:



MISHAP INFO:

VMFA-314

KNITE 41/42 F-18 AIRCRAFT MISHAP @ XXXXL/XXXZ

Aircraft Mishap Package Checklist

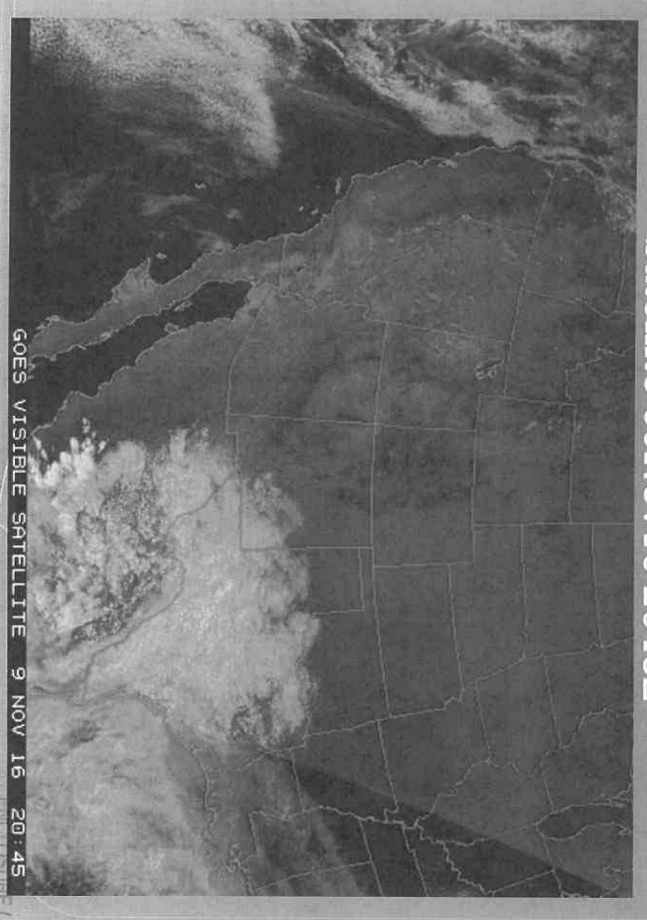
- "ACFT MSHP" shall be placed in remarks; report not transmitted Immediately take a Special Observation to annotate that there has been an aircraft mishap.
- and notify of ACFT MSHP details. if no answer call if no answer call
- Radar: Zoomed in to relevancy

Satellite: Zoomed in to relevancy

100

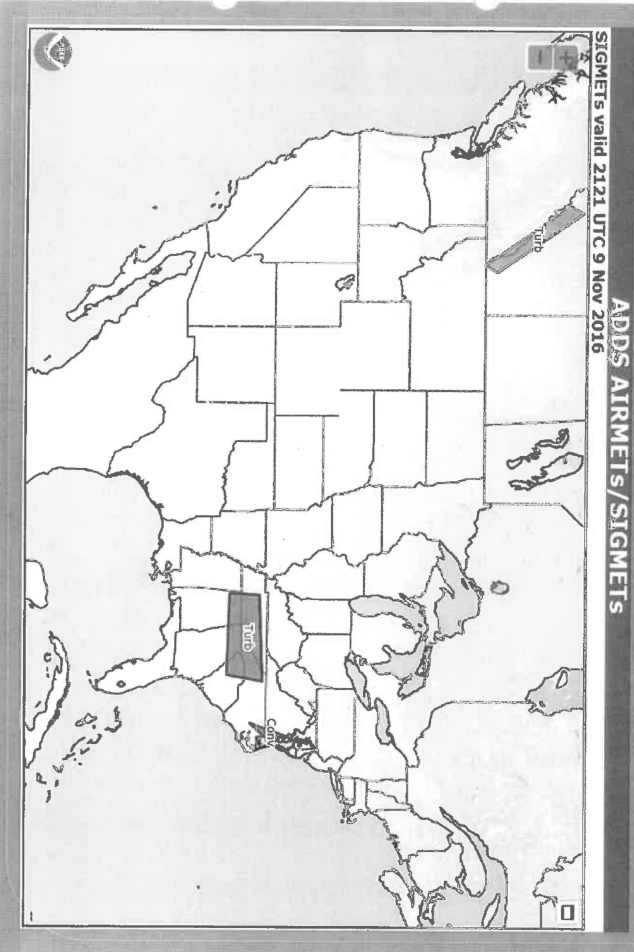
- M AIRMETS/SIGMETS
- 繭 Flight level winds SFC-050 above mishap FL single frame or vertical cross-section
- highlighted Observations for relevant ICAO's 2hr prior to 2hr after mishap with significant phenomena
- Terminal Aerodrome Forecasts for relevant ICAO's with valid forecast period highlighted
- DD-175-1 Flight Weather Briefing Document (PDF) and HWD package if applicable

Satellite 09Nov16 2045Z

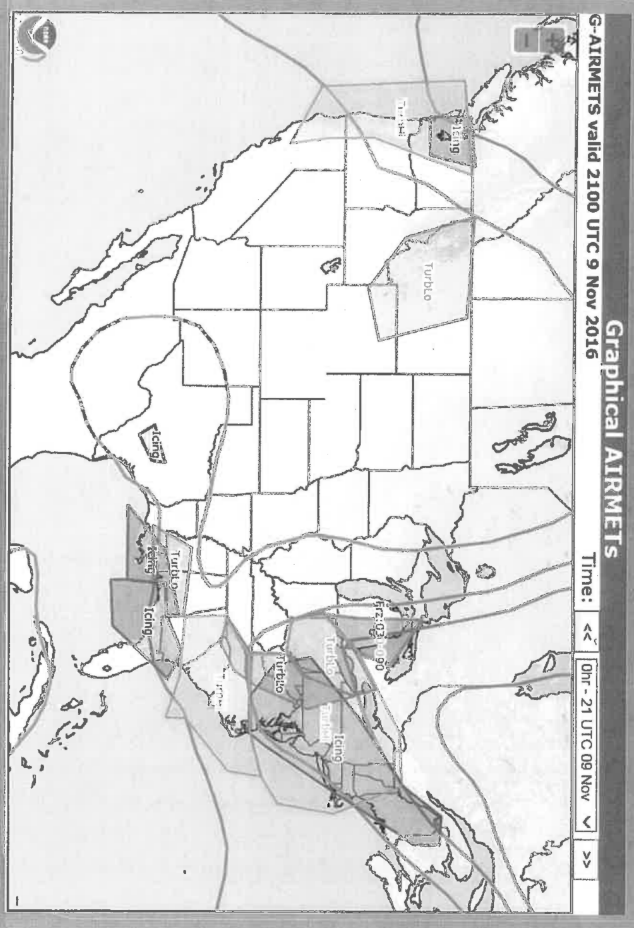


Radar 09Nov16 2115Z 1KM MOSAIC 9 NOV 16

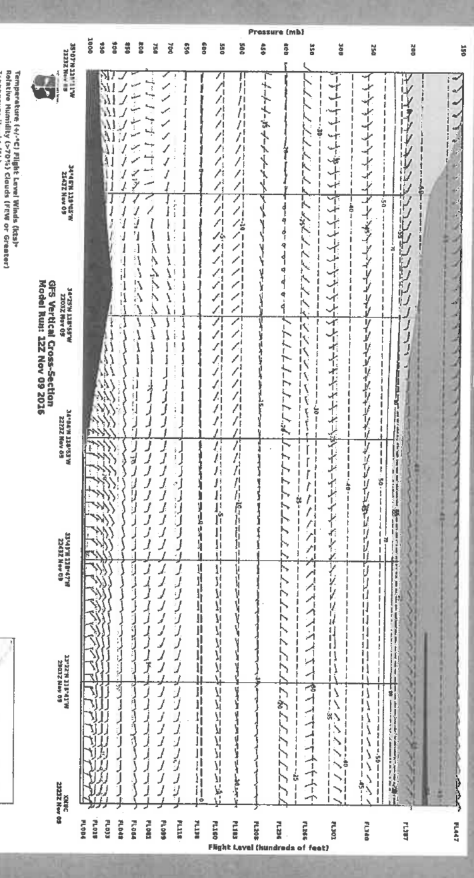
GMET 09Nov201621Z



3-AIRMET 09Nov2016 21Z



Vertical Wind Depiction 09Nov2016 12Z

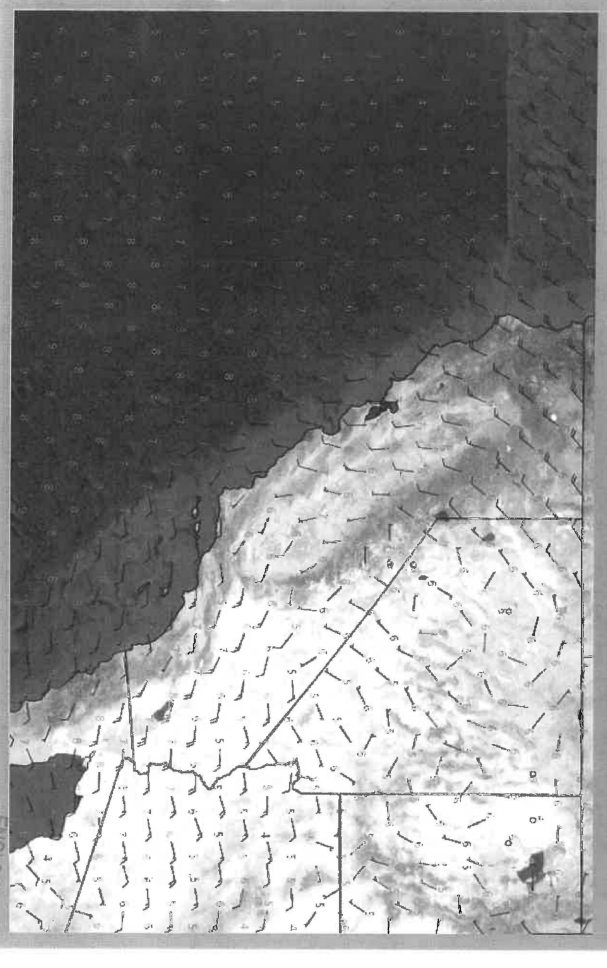


·NOTE: Wind direction is relative to a compass (barbs to left indicate wasterly wind), not relative to route of fight. Start point is always on left side of cross-section, endpoint on right-hand side. Model terrain is drawn per route of fight.

SFC Winds 09Nov2016 18Z

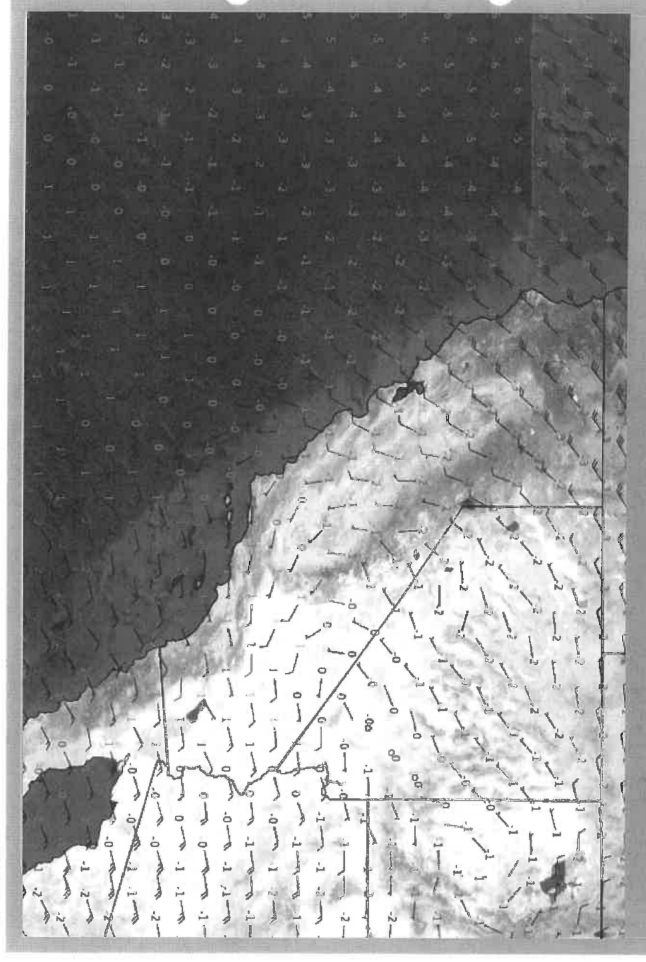
FL050 Winds 09Nov2016 18Z

FL100 Winds 09Nov2016 18Z

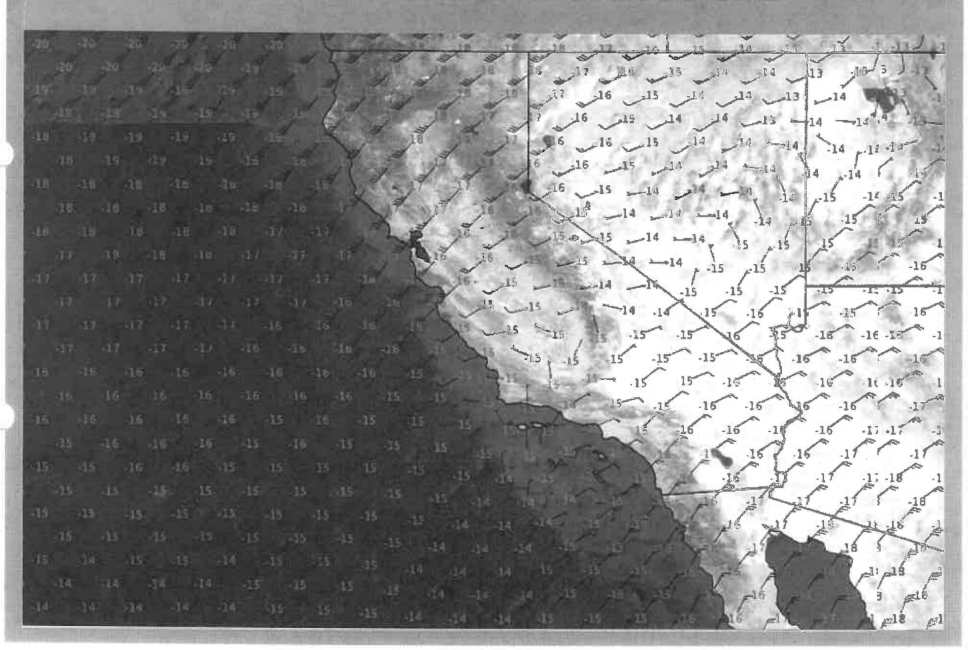


WOLUSURE (3

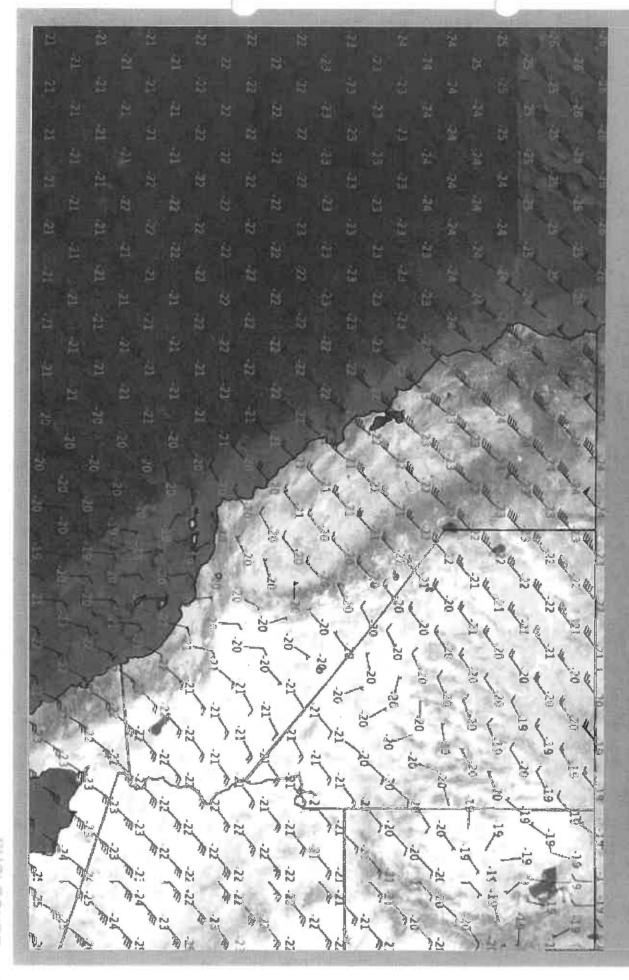
FL150 Winds 09Nov2016 18Z



FL200 Winds 09Nov2016 18Z

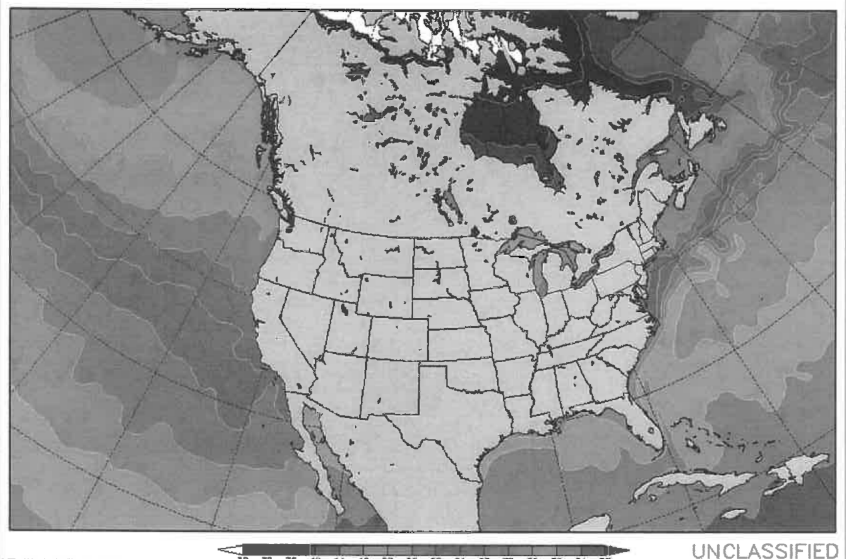


L250 Winds 09Nov2016 12



Sea Surface Temps 09Nov2016 12Z

UNCLASSIFIED



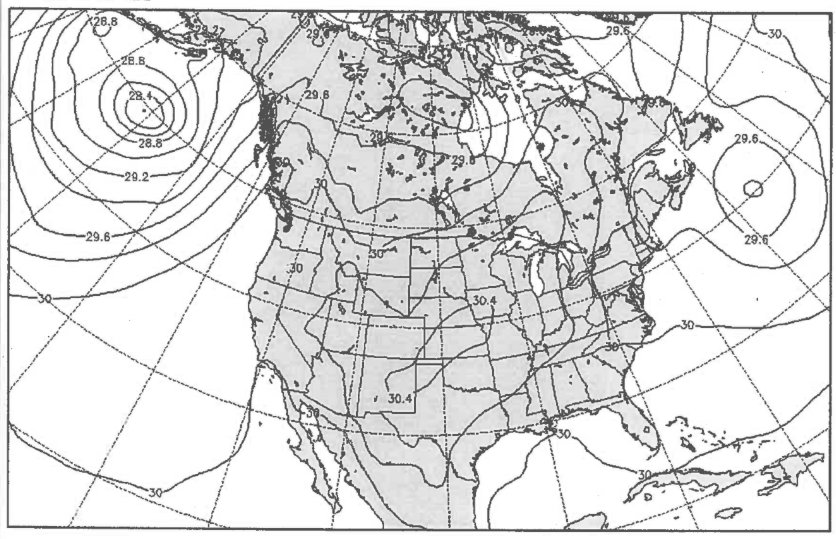
VT: Wed 12Z 09 NOV 16

FNMOC NCODA (U): Sea Surface Temp 000 hr fcst degrees ["F] Run: 2016110912Z Tau; 0

Approved for public access. Distribution is unlimited.

Altimeter Settings 09Nov2016 12Z

UNCLASSIFIED



VT: Wed 12Z 09 NOV 16

FNMOC NAVGEM (U): Mean Sea Level Pressure (altimeter) [in/hg]

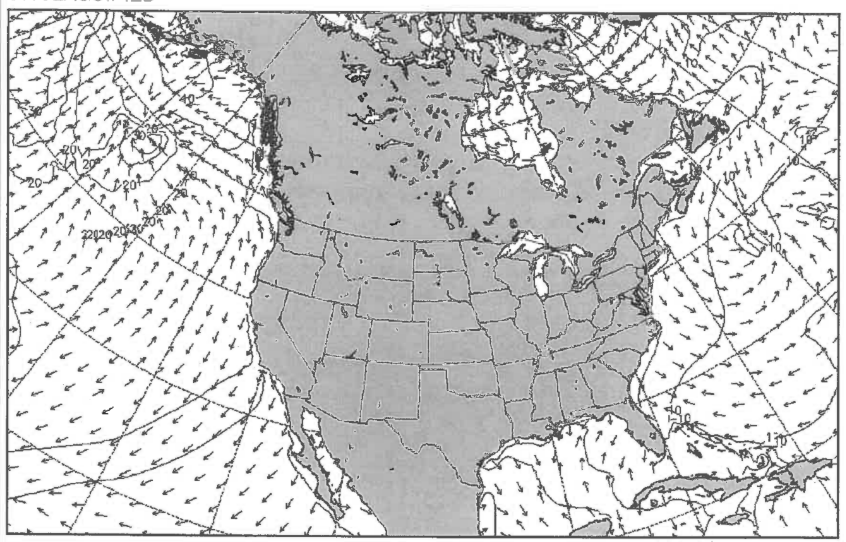
Run: 2016110912Z Tau: 0

Approved for public occess. Distribution is unlimited.

UNCLASSIFIED

Ditch Headings 09Nov2016 12Z

UNCLASSIFIED



VT: Wed 12Z 09 NOV 16

FNMOC NAVGEM (U): Magnetic Ditch Headings [deg_mag] Sig Wave Ht [ft] Run: 2016110912Z Tau: 0

Approved for public access. Distribution is unlimited.

UNCLASSIFIED

Terminal Aerodrome Forecasts & Weather Observations

18. A. A.

TAF KNKX 0915/1015 VRB05KT 9999 FEW200 QNH2998INS BECMG 0917/0919 18007KT 9999 FEW200 QNH299ZINS TEMPO 0919/0923 260010G17KT FM100230 VRB05KT 9999 FEW200 QNH299BINS T36/09Z1Z T18/1014Z

TAF KNKX 0921/1021 09010KT 9999 FEW250 QNH2991INS TEMPO 0921/1000 07020G27KT FM100230 08006KT 9999 FEW250 QNH2994INS T37/0921Z T16/1014Z

SA(O) RATANTESSTO STA

KNKX 0817862 11008KT 108M FEW/200 36/01 A3001 RWK AO2 SLP186 T03560011 10356 20183 50003 KNKX U912852 08008KT 108W CLR 20/04 A2999 RMK AO2 SLP149 TOZO00044 KNKX 0908562 0300 4KT 10SM CBR 20/06 A3001 RWK A>2 SBP 186 T02000056 98006 KNKK 1909552 08015KT 10SM GER 18705 A3000 RMK AQ2 SEP153 T01830050 KINGK 091155Z 08007KT 10SM CLR 19/04 A2999 RMK AO2 SLP148 T01890044 10206 20172 56008 KNKX 081355Z 08005KT 10SM CLK Z2/04 A3000 RMK AOZ SLP15Z TOZ170038 KNKX 091455Z 08007KT 105M PEW200 23/04 A3000 RMK AO2 SLP134 T02330039 \$3005 KNICK 091555Z | 1004KT 105W FEWZOO 31/03 A300Z RMK AQZ SLP189 T03060033 KNKX 091686Z 08009KT 10SM FEWZ00 33/02 A3002 RMK AO2 8LP169 T03330017 KNKX 091855Z 09010KT 10SM FEW200 36/01 A2999 RMK AO2 SLP146 T03610006 KNICK 091055Z 07003KT 105M CLR 18/04 A2999 RMK 4-02 5LP149 T0183004 KNKX DB1988Z D8018G23KT 10SM CLR 37/00 A2996 RVK AC2 SLP137 T03670000 KNKX 092066Z 06019CZ3KT 10SM CLR 36/00 AZ994 RNK AO2 SLP [31 T03610000 860Z4 907352 08007KT 10SM CLR 20/06 A3002 RMK AO2 SLP198 T02000056 403440128

Terminal Aerodrome Forecasts & Weather Observations

TAF KNUC 9918/1018 10010KI 9989 FEWZ80 QNHZ991INS FM092100 09018KT 9999 FEWZ80 QNHZ989INS FM100900 04007KT 9999 SCT230 QNHZ994INS T24/09Z3Z T17/1012Z FS30024

CANTO HARACHER KASILO DICKS

ENUC 091856Z 1101ZKT 108M SCTZ60 Z6/08 A300Z RMK SLP161 T0Z800083 KNUC 062056Z 32004KT 10SM FEW240 22/16 A3003 RMK SLP165 TD2170161 58022 KNUC 082156Z 29006KT 10SM FEW240 23/16 K3002 RMK SIP163 T02280156 KNUC 0822662 26008KT 108M FEW240 22/15 A3001 RMK SLP161 T02170150 KNUC 082368Z 27006KF 108M FEW240 21/18 A3001 RMK-SLP188 T0Z110186 10228 Z0200 87006 KNUC 090156Z 27003KT 10SM FEW240 19/16 A3002 RMK SLP164 LAST T01890161 KNUC 090056Z 24004KT 10SM FEW240 19/16 A3001 RMK SLP161 T01940156 KNUC D91802Z 10012KT 105M SCT250 21/11 A3001 RMK FIRST KNIC 091656Z 09013KT 10SM BKN250 27/06 A300Z RMK SIP161 T027Z0056 KANIC 0917562 10012KT 105M BKN250 28/05 A3002 RWK SLP164 T02830050 10283 20161 53004 ENUC 091858Z 10007KT 108M BKNZS0 28/05 A3002 RMK SLP164 TOZ830086 KNUC 091956Z 10012KT 108M BKN280 28/05 A2998 RMK SLP151 T02830050 KNUC 092056Z 09006KT 10SM BKN250 29/04 A2996 RWK SIP144 102940044 58020

INFO

• No Filed DD175-1



MAG-11 FA-18 RISK MANAGEMENT WORKSHEET

DATE: 9 NOV 16 JULIAN: 6314 SCHEDS O: "REFER TO NOTES ON NOTES PAGE/TAB TWO" OPERATIONS SCHEDULE WRITER AIRCREW CURRENCY / PROFIC ENCY (1) FLIGHT (3) <30 DAYS = L >30 DAYS = M ACM / BFM (2)(3) <750Hrs < 6 = L >750HrB < 14 = L -18 - NOT AUTHOR L L AIR-TO-GROUND (4)* CURRENT Y/N NA NA A/G NIGHT DELIVERY NITE ≤30 DAYS Y/N DIVE DEL (DAN) 380 DAYS YAN NA NA LAT LATI Y/N Y = LNA NA CV LANDING CURRENT Y/N NR Y=L NA AERIAL REFUELING (5) CURRENT Y/N L Y = L-MISSION TYPE 105 LOCAL AREA Y/N L Y = LN = 7DACT Y/N N = NAY = 7NA NA FRAG Y = ? N = NANA NA LIVE OFIDNANCE Y/N Y = MN = LŁ L NON-STANDARC (6) Y/N Y = 7 N = NANA NA ADEQUATE MISSION PLANNING TIME? Y/N Y = LN= M/H ADEQUATE SCHEDULED CREW REST 7 Y/N Y = L N = NO GO ь. 1 OPERATIONS OFFICER REVIEW (L,M,H) BIENATURE) DOSS REVIEW (L,M,H) COMMANDING DEFICER HUMAN FACTORS M CO MINIMUM RISK LEVEL L.M.H PREF NOTES BOTTOM RIGHT CORNER. Μ M **OPERATIONS DUTY OFFICER** WEATHER LAUNCH VMC = L OP AREA (7) L. .M. H RECOVERY (8) VMC = L IMC > MINS = ? SFC WINDS IN OP AREA (9) <25 ≃ L >25 OR G30 = M | >30 = H/NO GO SEA TEMP VS EXPOSURE TIME (10) L L, ,M, H FCF / CHANGE TO FLIGHT SCHEDULE (11) fu NA NA Y/N Y = ? N = NA FLIGHT LEAD - WHAT IS DIFFERENT TODAY? SIGNIFICANT WEATHER (12) Y=? N = LADEQUATE MISSION PLANNING TIME Y/N Y = 1N=? MISSION BRIEF (13) L, ,M, H 'n CREW REST (14) L, ,M, H RISK / MITIGATION FACTORS (15) CHECKED Y/N OVERALL FLIGHT LEAD ASSESSMENT BASED ON ALL OF THE ABOVE FACTORS) L.M.H. FLIGHT LEAD INITIALS OPERATIONS OFFICER / DOSS COMMENTS: FLIGHT LEAD COMMENTS (CONTINUE ON REVERSE IF REQUIRED): COMMANDING OFFICER COMMENTS: LOW (L) - THE POTENTIAL HAZARD SEVERITY IS NEGLECABLE. OPERATIONS IAW 3710, SOP. AND ALL AIRCREW CURRENT. MEDIUM (M) - THE POTENTIAL HAZARD SEVERITY IS MODERATE, OPERATIONS IAW 9716 Eu 2 AND/OR SOP, SAFETY HAZARDS DUE TO WEATHER, OR UNIQUE OPERATIONS REQUIRING ATTENTION OF THE FLT LD. Evis HIGH(H) - HAZARD SEVERITY IS CRITICAL, OPERATIONS OUTSIDE 3710 AND/OR SOP, SAFETY HAZARDS DUE TO WEATHER, OR UNIQUE OPERATIONS REQUIRING ATTENTION / APPROVAL Ext 4 EXTREMELY HIGH (XH) - HAZARD SEVERITY IS CATASTROPHIC, REQUIRES WING EW 5 COMMANDER APPROVAL



Marine Fighter Attack Squadron 314

(1)

1							November 9	, 16 08:0	18											
Highlight	>= 6	> 20	> 20		>= 5C	_	< 15		_					Г		< 750	< 12	< 12	₹100	24
Name	Last Flight	Lest Night Flight	Last Dive	30 Day X-County	30 Day Flight	30 Day Sim Time	FLIGHT+SIM 30 DAY	60 Day Flight	y Day ht Flight	30 Day t Night	y Month ht Inst	6 Month Night Time	t Total	FY NVG Time		Total F/A-18 Time	FY Instr	FY Night	FY Flight	Sorties Last Z Weeks
No.	Chi2902231		Delivery	Time	Time			Time									Time	Time	Time	
Assigned to permi	anent unit															14		-		
o) (6), (b)	07-Nov-16 / 1	07-Nov-16 / 1	20-0x-16 / 19	09	12.4	0.6	13.2	20.6	28.3	5.4	5.5	88	54.1	0.1	2356 3	1912.2	3.0	0.4	10.2	
7)(C)	06-Nov-16 / 2	04-Nov-1674	03-Nov-16 / 5	12.2	19.5	0.7	20.2	27.7	35.9	4,5	26.3	10,9	89.3	4.1	567.6	1870.5	8.6	6.2	21.2	8
()	08-Nov-16 / 0	CB-Nov-16 / 0	D1-Nov-16 / 7	00	19,4	0.0	19.4	35.9	45.5	44	120	217	724	10.7	1095 0	832.2	6.7	10.7	25.7	2
	08-Nov-16 / 0	15:00:10:10:104	20-Oct-16 / 19	0.0	9.4	3.0	12.4	14.6	20.2	0.0	19.6	6,5	74.3	0.0	1899.9	1686.1	0.8	0.0	12.2	3
	08-Nov-16 / 0	08-Nov-16/0	25-Oct-16 / 14	0.0	9.4	0.0	(Da	22.3	31 1	27	182	90	86.9	2.7	1736 3	1464.4	2.9	2.7	15.6	1
	08-Nov-16 / 0	04-Nov-16 / 4	12-Oct-16 / 27	1.0	17.7	0,0	17.7	23.0	32.7	0.5	16.4	8.8	78,4	1.7	1940,4	1697.4	3.2	2.2	20.9	10
	D3-Nov-16 / 5	03-Nov-16 / 5	20-Oct-16 / 19	0.0	13,2	0.0	13.2	17.1	23.6	14	129	43	721	12	565.2	307.2	1.8	1.4	13.2	3
	31-Oct-16/6	13-Oct-16 / 25	ARCHITECTURE IN	10,9	17.7	0,0	17.7	37.2	49.7	3.3	18,2	7.2	96.0	3.3	1010,5	747.2	7.3	3.3	25.6	7
	If Sat Remote 3, 346	COUNTY OF	15-00-16 (b)	0.0	0,0	0.0	- 00	92	13.6	0.0	190	113	58.0	26	500 7	266.7	2,8	2.8	2.8	-
	3 Cm to M.	CONTRACTOR .	The Control of the	4.8	4.8	0.0	- 11	14.B	19.1	0.0	7.5	6.1	57.7	1.6	885.2	611.6	2.0	1.8	10,5	-
	07-Nov-16 / 1	07-Nov-15 / 1	20-Oct-15 / 19	0.0	21.4	3.0	24.4	28 8	36.8	24	15.5	35	80.6	14	1210.5	352.9	4.6	2.4	24.3	8
	02-Nov-1676	29-Oct-16 / 10	12-Oct-16 / 27	18.5	24.8	3.0	27.6	25.8	25.8	3.5	7.7	4.6	28.3	2.8	474.4	235.0	6.6	3.5	25.8	8
	07-Nov-16 / 1	15-Oct-16 / 24	02-Nov-16 / 6	00	15.2	0.0	15.2	28 7	40.2	2.8	20.9	13.3	847	86	1367 8	785.5	8.6	8.6	21.0	2
	07-Nov-16 / 1	H-100-75/6	. +	0.0	3.1	1.0		3.1	13.1	0.0	0.7	. 28 1	1140	0.0	233.0	114.0	0.0	0.0	3.1	2
				3.5	13.4	0.8	143	22.1	29.7	2.21	15.0	10.3	74.8	3.3	1 138.8	920.2	43	3.6	17.0	

MEDICAL RECOMMENDATION (Read Privacy Act State	ON FOR FLY	ING OR SPECIA	L OPERATIONA	L DUTY
1. TO:	2. FROM:			
VMTA 200	2. 11000.			3. DATE (YYYYMMDD)
VMFA-314 CD 4. MEMBER NAME (Last, First, Middle Initial)	VMFA		ACHIT SURG	2016 03 22
(b) (6), (b) (7)(C)	(b) (6), (b)	ATION NUMBER	6. GRADE	7. DATE OF BIRTH
8. ORGANIZÁTION	9. TYPE OF I	UITY	(7)(C)	(b) (b), (b) (7)(C)
usmc			(ir applicable)	(SICAL DATE (YYYYMMDD)
11. UP: THE ABOVE INDIVIDUAL HAS BEEN FOU	PICO.	T BY MEDICAL A	2016	23 22
a. X one:	ND GOALIFIE	ED BY MEDICAL A	UTHORITY.	
CLEARED AFTER (X): Temporary medical dis	-	Waiver recome	mended (Not USAF)	Aircraft mishap
Reporting to new duty s		Waiver granted	1.	Other (See remarks)
CLEARED AFTER FLIGHT DUTY MEDICAL EXAMIN	IATION:			
b. EFFECTIVE DATE (YYYYMMDD)		c. EXPIRATION DA	TE (YYYYMMDD)	
2014 0322		2017 0	4 30	
12. DOWN: THE ABOVE INDIVIDUAL HAS BEEN F	OUND DISQL	JALIFIED BY MED	CAL AUTHORITY.	
a. X one: TEMPORARY DISQUALIFICATION DUE TO (X):	Illness or			
MAY PARTICIPATE IN (X): Simulator dut			craft mishap	Other (See remarks)
PERMANENT DISQUALIFICATION	100	Ground based	flight line duties	Other (See remarks)
b. EFFECTIVE DATE (YYYYMMDD)		c ESTIMATED DUE	RATION OF GROUND	
		o. LottimATED DGF	ONTION OF GROUND	MNG
VISION CORRECTION DEVICES REQUIRED IN THE	PERFORMAN	CE OF FLIGHT DUTII	ES.	
14. (X one): FLIGHT SURGEON OTHER (Cou	ntersignature requ	uired for Air Force and Na	rvy upslip)	
a. TYPED NAME (Last, First, Middle Initial) (b) (6), (b) (7)(C)	b. GRADE	(b) (6), (b) (7)		d. DATE SIGNED (YYYYMMDD)
	(b) (b), (b) (7)			2016 63 22
e. TYPED NAME (Last, First, Middle Initial)	f. GRADE	g. FLIGHT SURGE	ON COUNTERSIGNA	
15. MEMBER CERTIFICATION				
a. I certify that I understand the above recommendations and	that I: b	(b) (6), (b) (7)(C)	c. DATE SIGNED
MAY MAY NOT perform flight duties.				(YYYYMMDD)
16. ACTION TAKEN BY COMMANDER (Not required for Air For	ce and Navy)	APPRO	/F	20160222
a. TYPED NAME (Last, First, Middle Initial) b. TITLE		c. SIGNATURE		d. DATE SIGNED
				(YYYYMMDD)
DD FORM 2992, JAN 2015 REPLACES DA FORM	4186, AF FORM 1 WHICH A	042, AND NAVMED FOR ARE OBSOLETE.	RMS 6410/1 AND 6410/2	Adobe Designer 9.0

	NATOPS	EVAL	UATION	REPORT
--	--------	-------------	--------	--------

NAME (Last, first, initial)	(6), (b) (7)(C)	ADE (b) (6), (b) (7)	EDIPÍ (b)	(6), (b) (7)
SQUADROWUNIT VMFA-314	AIRCRAFT MODEL F/A-18 A/B/C/D	CREW POSITIO	PILOT	
TOTAL PILOT/FLIGHT HOURS 1224.6	TOTAL HOURS IN MODEL 637.9	DATE OF LAST	EVALUATION	15-Jan-15
	NATOPS EVALUATION			
REQUIREMENT	DATE COMPLETED		GRADE	
OPEN BOOK EXAMINATION	21-Dec-15	Q	CQ.	U
CLOSED BOOK EXAMINATION	21-Dec-15	Q		
IMMEDIATE ACTIONS EXAMINATION	21-Dec-15	Q	E E I E	
ORAL EXAMINATION	22-Dec-15	Q		
'EVALUATION FLIGHT FLIGHT DURATION	22-Dec-15	Q OVERAL FINAL	CHARE	
1.5	AFT-3 (2F193E)	OVEHALFINAL	QUAL	IFIED
		EXPIRES:	31-Jan	-17
			ONTINUED ON RE	VERSE SIDE
GRADE, NAME OF EVALUATOR/INSTRUCTOR (b) (6), (b) (7)(C)	S(b) (6), (b) (7)(C)	DATE	22-Dec-15	
GRADE, NAME OF EVALUEE	^S (b) (6), (b) (7)(C)	DATE	22-Dec-15	
b) (6), (b) (7)(C)			22-Dec-15	
REMARKS OF UNIT COMMANDER (b) (6), (b) (7) IS NATOPS QUALIFI	ED IN THE E/A-18			
IO NATOTO QUALITY	ED IN THE PARTO.			
RADE, NAME OF UNIT COMMANDER	Si(b) (6), (b) (7)(C)	DATE	00.0	
b) (6), (b) (7)(C)	(b) (b), (b) (7)(C)		22-Dec-15	

NATOPS INSTRUMENT RATING REQUEST

REF: OPNAVINST 3710.7 SERIES OPNAVINST 3510.9 SERIE

		3710/2 (REV. 1-74) S/N 0107-LF-728-29				NATOPS INSTRUMENT FL:	KANUAL				
NAM	AE (L	ast, first, Initial) (b) (6), (b) (7)(C)			ĞR	(b) (6),	(b) (6),	(b) (7)	DATE	22-Dec	-15
UNI	1	VMFA-314									
APF		TION IS HEREBY MADE FOR AN INSTRUMENT RATING STANDARD SPECIAL	i (Check one)							
			EX	PERIENC	ES	UMMARY					
		MISCELLANEOUS SUMMARY					NSTRUMEN	T PILOT TIME	E		
		ITEM	LAST 6 MO.	LAST 12 MO.		ПЕМ		LAST 12 MQ.	LAS 6 M		TOTAL LL YEARS
		PRECISION	9	25	AĈ.	ACTUAL 39.8 19				0	279.1
		APPROACHES		20	SIM	ULATED	1.8	3	86.5		
		NON-PRECISION	10	30		NSTRUMENT PILOT TIME TOTAL 45.8 20				8	365.6
		APPROACHES	10	30		TAL YEARS FLYING EXPE itary and Commercial)	RIENCE		9		
		TOTAL PILOT TIME	1.6	ž	THIS IS TO CERTIFY TH		UNSATISFAC				
AIRCRAFT QUALIFICATIONS F/A-18					EXAMINATION	COMPLETED THE W					RATING
CURRENT RATING STANDARD					EXAM	1ST EXAM (Grade) PASS	2ND EXA	M (Grade)	3RI	EXAM (Grade)
PILC	TS	BIRTHDAY 16-Apr-8	82		WRITTEN	SIGNATURE OF EXAMIN	ING OFFICER	1		1	PADE) ASS
SIGI	VA"	b) (6), (b) (7)(C)			WR	UNIT MAG-11 INSTRU		OLIND SCH		DATE	ec-15
		PART ONE (Basic Instruments)	QUAL	UNQUAL	11	PART TWO (Instrument Fil	ght within conti	ro/	OOL	QUAL	UNQUAL
	1	INSTRUMENT TAKEOFF (Optional)	X		1	areas with emphasis on VC FLIGHT PLANNING	H/ I ACAN Whe	ere leasible)		X	-
_	2*	CLIMBING, DESCENDING AND TIMED TURNS	T _X		2	CLEARANCE COMPLIAN	ICE		1	X	
ALUATION	3*	STEEP TURNS	X		3	INSTRUMENT APPROAC	HES			X	
EVALU	4*	RECOVERY FROM UNUSUAL ATTITUDES	X		4	COMMUNICATIONS AND	NAVIGATION	I EQUIPMENT,		X	
FLIGHT	5	VOR/TACAN POSITIONING	T _X		5	EMERGENCY PROCEDL	IRES			X	-
표		PARTIAL PANEL AIRWORK	X		6	VOICE PROCEDURES			X		
	7		+^		Ě					<u> </u>	
		t required when conducted under actual Instrument condition	ons		<u>L</u>				· · -	L	
- 1	. 40	required man obtiduoted under delical mail differit contains	art mark								

(b) (6), (b) (7) FLEW HIS NATOPS INSTRUMENT EVALUATION FLIGHT IN THE F/A-18 2F193 ADVANCED FLIGHT TRAINER (AFT). PROFICIENCY WAS DEMONSTRATED IN ALL PHASES OF INSTRUMENT FLIGHT. (b) (6), (b) (7) UNCONDITIONALLY NATOPS STANDARD INSTRUMENT QUALIFIED PER OPNAVINST 3710.7U.

DATE OF FLIGHT CHECK AIRCRAFT MODEL BUN		RUMENT RATING ISSUED		(Expires)
22-Dec-15 F/A-18 (AFT)	2F132	X STANDARD	SPECIAL	31-Jan-17
(b) (6), (b) (7)(C)	(p) (p	6), (b) (7)(C)	and title)	IOLOGUEZ AT Y
			VMFA-31	



UNITED STATES MARINE CORPS

MARINE FIGHTER ATTACK SQUADRON 314

MARINE AIRCRAFT GROUP 11

3D MARINE AIRCRAFT WING

P. O. BOX 452041

MCAS MIRAMAR, SAN DIEGO, CA 92145-2041

3710 S-3 . 08 Nov 16

From: Commanding Officer, Marine Fighter Attack Squadron 314

To: (b) (6), (b) (7)(C) 7523 USMC

Subj: VMFA-314 PILOT QUALIFICATIONS AND DESIGNATIONS

Ref: (a) OPNAVINST 3710.7U

(b) MCO P3500.14 (c) GruO P3710.6M

In accordance with the references, you are qualified as a:

QUALIFICATION	DA	<u>l'E</u>	
Operations Duty Officer	01	Feb	13
Air Combat Maneuvering Qualified	29	May	13
Low Altitude Tactics Qualified	09	Jun	13
JHMCS Qualified	28	Jun	13
Night Systems Qualified (High)	25	Sep	13
Post Maintenance Check Flight	01	May	16

2. In accordance with the references, you are designated a:

DESIGNATION	DAT	<u>'E</u>	
Section Lead	23	Apr	15
Fighter Attack Instructor	19	Aug	15
Division Lead	23	Sep	15
Marine Division Tactics Instructor	05	Feb	16
Mission Commander	08	Jun	16
Low Altitude Tactics Instructor	24	Jun	16
Night Systems Instructor (NSI)	23	Oct	16
Weapons and Tactics Instructor (WTI)	23	Oct	16
LATI Standardization Checker	23	Oct	16

(b) (6), (b) (7)(C)

Copy to: NATOPS Jacket Aircrew Performance Record PTO SNO



DEPARTMENT OF THE NAVY

NAVY MEDICINE OPERATIONAL TRAINING CENTER NAVAL SURVIVAL TRAINING INSTITUTE DETACHMENT 55 RADFORD BOULEVARD, SUITE 211 PENSACOLA FL 32508-1091

IN REPLY REFER TO 3760 11 Aug 2016

From: Officer in Charge, Naval Survival Training Institute

 T_0 : (b) (6), (b) (7)(C)

Subj: NASTP TRAINING QUALIFICATION LETTER

Ref: (a) OPNAVINST 3710.7U

1. In accordance with reference (a), (b) (6), (b) (7)(C) has received AIRCREW REFRESHER NASTP TRAINING FOR CLASS 1 AIRCRAFT on 11 Aug 2016 at Aviation Survival Training Center WHIDBEY ISLAND.

2. (b) (6), (b) (7)(C) received a grade of Q. All required modules were completed.

- 3. This qualification expires on 31 Aug 2020 unless additional conditions listed in reference (a) chapter 8, paragraph 8.4 apply.
- 4. This qualification applies to the following aircraft(s) only:

CLASS 1: AV-8, EA-6, F-16, F/A-18, S-3, T-2, T-45, T-6B

CLASS 4: C-12, C-130T, C-20, C-21, C-26, C-35, C-37, C-40, C-9, E-4, E-6, P-8, T-1A, T-39, T-44

(b) (6), (b) (7)(C)

By direction

SECTION IIB - MISSION QUALIFICATION RECORD

NAME ((b) (6),	(b) (7)(c) "			SSN
EFFECTIVE	TYPE AIRCRAFT	MISSION	UNIT	REMARKS
DATE	THE AMOUNT	QUALIFICATION	Jivii	LITERAL STREET
TOCTIO	T45	NEPS Q	1722	T. H. LAYORAE
4 Jan 11	745	SECTION LEAD	VT-32	TH LATORAGE
I FEB 13	F/A-18	ODO	VMFA-314	JOA NATORS
9 JUN 13	F/A-18	LAT	VMFA-314	JDA NATOPS
asul 17	pr 18	jimo	314	NATER
5501 13	64 1ª	N/G	314	<u> </u>
K MAY 13	10 18	A Cifs	314	
	* , * -		-	
			-	

OPNAV 3760/32D (Rev APR 1990)

OPNAV 3760/32E (Rev 4-90) S/N 0107-LF-009-7600

SECTION IIIA -- SCHOOL/COURSE ATTENDANCE RECORD SSN b) (6), (b) (7)(C) RECORD ALL SPECIALIZED, FORMAL AVIATION SCHOOLS, INCLUDING: MAINTENANCE (3M) COURSES FASOTRAGRP SYLLABI UNDERGRADUATE PILOT/NFO WEAPONS SYSTEMS FRS SYLLABI FRAMP FIRE FIGHTING VERIFIED BY REMARKS PASS/FAIL/SCORE UNIT DATES ATTENDED SCHOOL/COURSE b) (6), (b) (7)(C) MAG 65AN 15 MAG-11 IGS 1) MAG-11 F/A-18 Systems MAG P A/A TRNG Rules u ORW P mAF CRM MAG-11 IGS MAG-11 F/A-18 Systems MAU A/A TRNG Rules **ORM** MANDE CRM

OPNAV 3760/32E (4-81) SN 0107-LF-736-2160

SECTION IIIA -	POHOO!	(COLIDGE	ATTENDANCE	DECORD
SECTION IIIA -	- 200000	/CUURSE	ALIENDANCE	RECORD

·	
NAM(b) (6), (b) (7)(C)	SSN
	<u> </u>

RECORD ALL SPECIALIZED, FORMAL AVIATION SCHOOLS, INCLUDING:

UNDERGRADUATE PILOT/ NFO FRS SYLLABI

FIRE FIGHTING

CRM

FASOTRAGRP SYLLABI WEAPONS SYSTEMS FRAMP MAINTENANCE (3M) COURSES

1						
	SCHOOL/COURSE	DATES ATTENDED	PASS/FAIL/SCORE	UNIT	REMARKS	VERIFIED BY
	ORM	LIFEB 08	PA55	MSC		(b) (6), (b) (7)(C)
	PPI	2568808	DASS.	WASC		
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10.00	Cn-02x	29 Spr 2010	9	m		
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£√5	AFAM 051	- of		1		
	MAG-11 IGS	9 NOV U		MOU		
	MAG-11 IGS	19 NOV 12		MAGU		
	-11 CRM LECTURE	20 NOV 12		MAGIL		
MAG-1	REF É	21 Nov 12		MA6-11		
: T	FA-18 SYS REV/ APA TRS	20 NOV 12		MAG-1		
	MAG-1 MACIS Systems	7 00V 13	P	11661		
	A/A TRNG Rules ORM	7 Nov 13	9 1	*U.S MAG11	Government Printing Office	

CNATRINST 1500

NAVAL AVIATOR AVIATION TRAINING JACKET (ATJ) SUMMARY CARD																
NAME (LA	ST, FIRS	T, Al						ANK/SER			SSN			- F		HNIC CODE
(b) (6), (u) (1)(C							(b) (f	6), (b)	(7)(C)) (6), (>\	(b) (1)		V	1CZ
COLLEGE MAJOR/DEGREE (b) (6), (b) (7)(C)							Pi	ROCURE	MENT S	DURCE	AQT	FAR	ВІ	DA	TE OF COM	MISSION
(b) (b), (i	0) (1)(0	'		С	RIM JU	Š			29		5	7	0		20-M	AY-2006
PERMANE (b) (6), (l			RECORD)					PLA	CE OF BII		b) (7)		DA'	(b) (6	rH), (b) (7)
TYPE OF T	RAINING	ì								AVW		YES	NO	AN	THRO COD	ES
X PILOT						2	SEH - TTR - BKL - SH 12-12-4-8									
PHASE OF		1	TS A TIPE		D + TD			D 4311 0	00000							
TRAINING		RE	DATÉ EPORTEI		DATE COMPLET	ED	FLIGHT	RAW S		SIM		GHT	TANDAF		RE SIM	<u>.</u>
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ADVANCED SEP OF APT 3.042		80.	DD		SQ AVE	2,7 SD	27.		AVE SD	COMPOSITE SCORE						
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V1.2	10.0	_	49	¥	87.5	6.5	71.6	2.5	15:9	0.8	-	_	12.2		2,4	204
VIV	283	- 1	26		33.8	_	33.8	_					-		~	33:8
VT-22	1	- 1		1	82.8		82.8	i		-	_		4.0	_		45, 3
VT-22	1		65	/	83.5	1.5	75.8		7.7			1.5	11.8		6.3	17.4
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VT-22	745	A			<u> </u>					ļ	<u> </u>					
VT-22	T45 (2														
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DATE OF DES			10	FLE	ET REPLA	CEMENT	SQUADRO	ON ASSIGN	IMENT				PELINE / PR	1		110

CNATRA 1542 95 (Rev. 9-00)

AA PILOT CERTIFICATE PRIVATE COMMERCIAL ATP ILOT - IN - COMMAND (PIC) HOURS: ESIGNATED MILITARY AVIATOR SERVICE HOURS: PIC HOURS: BOARD ACTIONS / DIRECT REFERRALS PHASE STAGE REASON ACTION BOARD (ENTER VOTE) CO CTW CARRIER QUALIFICATIONS (FOR STUDENT NAVAL PILOTS ONLY) PHASE DATE QUAL A/C MODEL T&G ARRESTED REMARKS NTERMEDIATE DVANCED 9 Nov 0 9 T45 C 4 100				1	PRIOR FLIGHT TIME	E	
BOARD ACTIONS / DIRECT REFERRALS PHASE STAGE REASON BOARD (ENTER VOTE) CO CTW CARRIER QUALIFICATIONS (FOR STUDENT NAVAL PILOTS ONLY) PHASE DATE QUAL A/C MODEL T&G ARRESTED REMARKS NTERMEDIATE DVANCED 9 Nov 09 T45 C 4 / O	AA PILOT C	ERTIFICATE		☐ PRIVA	TE COMM	ERCIAL	ATP
BOARD ACTIONS / DIRECT REFERRALS PHASE	ILOT - IN - C	COMMAND (PIC) HOURS	h:			
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CARRIER QUALIFICATIONS (FOR STUDENT NAVAL PILOTS ONLY) PHASE DATE QUAL A/C MODEL T&G ARRESTED REMARKS NTERMEDIATE DVANCED 9 Nov 0 9 T45 C 4 10	DUACE	STAGE	 DI	MOSAS		ACTION	
PHASE DATE QUAL A/C MODEL T&G LANDINGS ARRESTED REMARKS NTERMEDIATE DVANCED 9 Nov 09 T45 C 4 10	THASE	STAGE	KI	ABON	BOARD (ENTER VOTE)	со	CTW
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PHASE DATE QUAL A/C MODEL T&G ARRESTED REMARKS NTERMEDIATE DVANCED 9 Nov 09 T45 C 4 10		CARR	IER QU	ALIFICAT	TIONS (FOR STUDEN	T NAVAL PILOTS	ONLY)
NTERMEDIATE DVANCED 9 NOV 09 T45 C 4 10	PHASE	DATE OL	JAL	A/C MODEL			REMARKS
DVANCED 9 NOV 09 T45 C 4 10					1 & 0	AKKESTED	
		,	19 -	THE P	4	10	
OMMEDITE.	OMMENTS:		<i>-</i> /	7 70 0	1 1		1 ,

			(b) (6), (b)	(7)(C)							
INT JETS	U	ВА	A	AA						· · · · · · · · · · · · · · · · · · ·		
В	0	4	200	15	219	3.050	59.3					
RI	0	4	256	13	273	3.033	50.0					
AN	0	1	172	10	183	3.049	53.1					
FAM	0	1	390	17	408	3.039	61.1					
OCF	0	0	17	0	17	3.000	45.0					
FORM	0	1	364	20	385	3.049	56.9					
IR ·	0	2	90	8	100	3.060	52.5					
NFAM	0	0	57	3	60	3.050	46.5					
FCLP	0	0	41	2	43	3.047	72.1					
							FLT NSS	ACAD	ACAD NSS	Composite	Start	End
INT JETS	0	13	1587	88	1688	3.044	58.5	93 17	44.1	228	5-Jan-09	14-Sep-0
ADV STRIKE												
AN	0	0	90	6	96	3.063	59.4					
ON	0	0	223	10	233	3.043	57.8					
WEP	0	0	286	15	301	3.050	67.7					
TACF	0	1	141	5	147	3.027	45.8					
NFORM	0	0	80	5	85	3.059	58.2					
OCF	0	0	15	1	16	3.063	75.7					
ACM	0	4	249	12	265	3.030	47.5					
QQ 47.11E	0	0	75.937	2.179	78.115	3.028	68,0	QUAL DATE 11/9/2009	LSO Naegle	BOAT 75	GPA 2.90	
an er en					-	[FLT NSS		ACAD NSS			End
ADV STRIKE	0	5	1160	56	1221	3.042	62.7	ACAD 80.00	27.8	Composite 237	Start 14-Sep-09	End 1-Apr-10
				,							-	
Total	0.	18	2747	144	2909	3.043	61.3	91.29	39.1	236	5-Jan-09	1-Apr-10

Supplemental page in lieu of CNATRA form 1542/1437 (T-45TS Strike). This meets all the requirements of CNATRAINST 1500.4 Series.

NATOPS FLIGHT PERSONNEL TRAINING/QUALIFICATION JACKET OPNAY 3760/32F (4-81) SN 0107-LF-736-2170

SECTION IIIB — OPERATIO NAME (Last, first, middle initial)							RANK/RA	TE SEN				
MANUE (Last, mat, mode mile)							RANKARA	41E 22N				
					TYPE	OF T	FRAINING					
COURSE CATEGORY		/IATION 'SIOLOG'	Y		ERGENCY EGRESS	,		WATER JRVIVAL		LAND	SURVIV DWEST, SERE	AL,
4 A OF ESECTEON 550 8/4/17	date 30sc/5	Q 1	4011	DATE	GRADE	TINU	DATE	GRADE	UNIT	DATE	GRADE	UNIT
GTTP	(b) (6), (b	o) (7)(C)		NATU	JRE		SIGNATU	IRE		SIGNAT	URE	
ROBIS 21	DEC15		GAG-	/	GRADE	UNIT	DATE	GRADE	UNIT	DATE	GRADE	UNI.
	(b) (6), (b) (7)(C)		NATU	RE		SIGNATU	RE		SIGNAT	URE	
CSEZ	7 marlo	Q	314	E	GRADE	UNIT	DATE	GRADE	UNIT	DATE	GRADE	UNIT
REFRESHOR	(b) (6), (b) (7)(C)		SIGNATU	RE		SIGNATU	RE		SIGNAT	URE	
VIGHT WAS	DATE	GRADE	JIY	DATE	GRADE	UNIT	DATE	GRADE	UNIT	DATE	GRADE	דומט
REPRESHER	(b) (6), (b	(7)(C)		SIGNATU	RE		SIGNATU	RE		SIGNAT	URE	
WATER SURVIVAL	DATE	GRADE	UNIT	DATE	GRADE	UNIT	DATE	GRADE	UNIT	DATE	GRADE	UNIT
	SIGNATUI	RE		SIGNATU	RE		(b) (6), (b			SIGNAT	URE	
ROBP	DATE (b) (6), (b	GRADE	211	DATE	GRADE	UNIT	DATE	GRADE	UNIT	DATE	GRADE	דואט
	(b) (b), (b) (<i>1</i>)(C)		SIGNATU	RE		SIGNATU	RE		SIGNAT	URE	
AlA of common	DATE	GRADE	UNIT	DATE & 1) { (b) (6), (t)	GRADE	UNIT	DATE	GRADE	UNIT	DATE	GRADE	UNIT
554 516/14	SIGNATUR	RE.		(D) (O), (I	3) (<i>1</i>)(C)		SIGNATU	GNATURE		SIGNAT	NATURE	
	DATE	GRADE	UNIT	DATE	GRADE	UNIT	DATE	GRADE	UNIT	DATE	GRADE	UNIT
	SIGNATUR	RE		SIGNATUI	RE		SIGNATUI	RE		SIGNATI	JRE	
			ŤΕ	AINING A	ACTIVIT	IES						
1. Pensacola, FL		8.	Barb	ers Point,	н		1:	5. Brun	swick	, ME		
2. Miramar, CA	. 4 km	9.	Ceci	l Field, FL			10	6. FAS	OTRA	GRUPA	С	
3. Norfolk, VA		10.	Che	ry Point, l	NC		1	7. FAS	OTRA	GRULA	NT	
4. Corpus Christi, TX		11.	Whi	ibey Island	i, WA		11	8. MCA	S Nev	v River, N	VC .	
5. Lemoore, CA		12.	Beau	ıfort, SC			19	9. Okin	awa			
6. El Toro, CA		13.	Poin	t Mugu, C	A.		21	Othe	r (List	:)		
7. Jacksonville, FL		14.	Patu	xent River	, MD		2	1.				

SECTI	ON IIIC	- EXAMINA	TION RECO	RD						
NAME	(b) (6),	(b) (7)(C)					-	SSN		
				NA	TOPS E	XAMS		l,		
		OP	EN BOOK				CL	OSED BOO	OK	
DA.	TE	GRADE	PASS/FAI	IL GRADED	BY	DATE	GRADE	PΑ	SS/FAIL	GRADED BY
· Der	09	4:-	P	(b) (6), (b)	(7)	8 May 25	4,3	1	2	(b) (6), (b) (7)(C
5 Jun	10	4:0	1	(C)		5 Jun 10	40	0)	
4 001		4.0	P			Ozyact11	4.0	- /	0	
e No		4.0	P	12.44		D-MAY 15	3.9		P	101
D-7AV		4.5	P	314		30-Jaul 13	4.3	_	8	
73A		4.0		314		SOPEB	3,95	-	-	314
30 AM	15	4-	-	314		26 Nov 13	\$ 50	-	P	
4060	15	4-	P	314	i i	133AN 15	4-	+	D	314
V U L	1			3(3)	- 1	- UEC 13	4-		-	717
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	BICTO	UNIENIE EN		0011000		1				
	INSIR	UMENT EX	AM	COURSE	RULES		OTI	HER EX	AMS	
DATE	GRADE	PASS/FAIL	GRADED	DATE	GRADE	TITLE	DATE	GRADE	PASS/F/	GRADED (b) (6), (b) (7
4105	100	P	(b) (6), (b) (7)(C)	12mai 09	20	6.0	Parlane an	40	P	(b) (6), (b) (7
My 10	1 -	P	(/)(C)	50Man 10	40	EP	15TSTANIO		P	(C)
16 11	3.89	P	-	29 Apr 10	40	F.18 IAC	2000L1	4.0	र् घ	
VV		R	WALL	10 Mark	40	P/A-18 IAE	22 NOV!	4.0	10	101
2/12	4,0	1	MAON	19 NOV 12	4.0	F/A-18 14 €		4.0	P	10/
EIM	4.0	1	MAC 11	25 MAK 13	40	F/A-13 INC	123AHR		P	101
	4.0	P	M AG-11			F/A-16 LAE	11 Jun 12	4.0	P	101
415	4.0	P	MAG-11			FM-18 142	3/540/2		P	101
						HA-8 TAE	SIFARA	40	P	101
			ļ		<u> </u>	FA-1818E		4,0	0	27
	1					LOVEST PULL		4.0	<u> </u>	314
			-			TAG	APP13			714
						TAE TAE	PG Now 13 Jan 15	4.0	72	314

MEDICAL RECOMMENDATION (Read Privacy Act State		ING OR SPECIAL (ctions on back before co		DUTY
1. TO:	2. FROM:			3. DATE (YYYYMMDD)
CO, VMFA-314	FLIGHT SU	RGEON, VMFA-314		20161101
4. MEMBER NAME (Last, First, Middle Initial)	5. IDENTIFICA	TION NUMBER	6. GRADE	7. DATE OF BIRTH (YYYYMMDD)
(b) (6), (b) (7)(C)	(b) (6), (b) (7)	(b)	(b) (6), (b)
8. ORGANIZATION	9. TYPE OF D	OUTY	10. FLIGHT PHYS (If applicable)	SICAL DATE (YYYYMMDD)
USMC		PILOT		20160803
11. UP: THE ABOVE INDIVIDUAL HAS BEEN FOU	IND QUALIFIE	ED BY MEDICAL AUT	HORITY.	
a. X one: X CLEARED AFTER (X): Temporary medical dis X Reporting to new duty	station	Waiver recomme	nded (Not USAF)	Aircraft mishap Other (See remarks)
CLEARED AFTER FLIGHT DUTY MEDICAL EXAMI	NATION			
b. EFFECTIVE DATE (YYYYMMDD)		c. EXPIRATION DATE	,	
20161101			20170831	<u> </u>
a. X one: TEMPORARY DISQUALIFICATION DUE TO (X): MAY PARTICIPATE IN (X): Simulator du PERMANENT DISQUALIFICATION b. EFFECTIVE DATE (YYYYMMDD)	Illness or		aft mishap [ght line duties [Other (See remarks) Other (See remarks)
13. REMARKS/LIMITATIONS VISION CORRECTION DEVICES REQUIRED IN THE MUST CARRY EXTRA SPECTACLES.	E PERFORMAN	NCE OF FLIGHT DUTIES	3.	
		c_RPOVIDER SIGN		d. DATE SIGNED
a. TYPED NAME (Last, First, Middle Initial) (b) (6), (b) (7)(C)	b. GRADE	(b) (6), (b) (7)(0	(A)	(YYYYMMDD) 20161101
e. TYPED NAME (Last, First, Middle Initial)	f. GRADE	g. FLIGHT SURGEO	ON COUNTERSIGN	ATURE h. DATE SIGNED (YYYYMMDD)
15. MEMBER CERTIFICATION				
a. I certify that I understand the above recommendations a MAY MAY NOT perform flight duties.	and that I:	b.(b) (6), (b) (7)(C)		c. DATE SIGNED (YYYYMMDD) 20161101
16. ACTION TAKEN BY COMMANDER (Not required for Air	Force and Mount	APPROV	/F	DISAPPROVE
a. TYPED NAME (Last, First, Middle Initial) b. TITLE	orce and ivavy)	c. SIGNATURE		d. DATE SIGNED (YYYYMMDD)
DD FORM 2992, JAN 2015 REPLACES DA FOR	RM 4186, AF FOR	M 1042, AND NAVMED FOR	RMS 6410/1 AND 6410	/2, Adobe Designer 9.0

NATOPS EVALUATION REPORT	loo		Tenen
NAME (Last, first, initial) (b) (6).	, (b) (7)(C)	(b) (6), (b) (7)(C)	(b) (6), (b) (7) (C)
SQUADRON/UNIT VMFAT-101	F/A-18 A/B/C/D	CREW POSITION	PILOT
TOTAL PILOT/FLIGHT HOURS 241.0	TOTAL HOURS IN MODEL 22,5	DATE OF LAST EVA	LUATION INITIAL
	NATOPS EVALUATION		
REQUIREMENT	DATE COMPLETED	0	GRADE U
OPEN BOOK EXAMINATION	24-Nov-15	Q	CG U
CLOSED BOOK EXAMINATION	24-Nov-15	Q	
IMMEDIATE ACTIONS EXAMINATION	5-Jan-16	Q	
ORAL EXAMINATION	22-Jan-16	Q	
*EVALUATION FLIGHT	22-Jan-16	Q	
FLIGHT DURATION 1.5	AFT-2 (165687)	OVERALL FINAL GR	QUALIFIED
		EXPIRES:	31-Jan-17
GRADE, NAME OF EVALUATOR/INSTRUCTOR	(b) (6), (b) (7)(C)	DATE	
(b) (6), (b) (7)(C) GRADE, NAME OF EVALUEE	g.	DATE 2	2-Jan-16
(b) (6), (b) (7)(C)			22-Jan-16
BEMARKS OF UNIT COMMANDER (b) (6), (b) (7)(C) IS NATOPS QUALL	FIED IN THE F/A-18.		
IS NATOR S WOAL			
	(b) (6), (b) (7)(C)		
GRADE, NAME OF UNIT COMMANDER		ΓE	
(b) (6), (b) (7)(C) OPNAY 3710/7 (Rev. MAR 1995)		2	2-Jan-16
**************************************			Page 1 of 2 Pages

NATOPS INSTRUMENT RATING REQUEST

OPNAV 3710/2 (REV. 1-74) S/N 0107-LF-728-2903

REF: OPNAVINST 3710.7 SERIE OPNAVINST 3510.9 SERIEL NATOPS INSTRUMENT FLIGHT MANUAL

NAN	ñΕ (L	ast, first, initial)			GR.	ADE EDIPI		DATE		
		(b) (6), (b) (7)(C)				(b) (6), (b) (6), (b)	1	5-Dec-	15
UNI	T	VMFAT-101				(b) (7)		-		
APF	LICA	TION IS HEREBY MADE FOR AN INSTRUMENT RATIN	G (Check one)						
	Х	STANDARD SPECIAL								
			. EX	PERIENC	ES	UMMARY				
		MISCELLANEOUS SUMMARY		,	L	INSTRU	MENT PILOT TIME	_		
		ITEM	LAST 6 MO.	LAST 12 MO.		ITEM	LAST 12 MO.	LAS 6 MC	- 1	TOTAL L YEARS
		PRECISION	19	57	ACT	TUAL	18.9	7.3	3	25.3
		APPROACHES			SIM	IULATED	40.2	9.8	3	60.2
		NON-PRECISION	6	33	INS	TRUMENT PILOT TIME TOTAL	59.1	17.	1	85.5
		APPROACHES		33		TAL YEARS FLYING EXPERIENCE itary and Commercial)		1		
		TOTAL PILOT TIME	227	ρ		THIS IS TO CERTIFY THAT THE	APPLICANT HAS			
AIR	CRAS	T QUALIFICATIONS		.0	No.	X SATISFACTORILY	UNSATISFAC	TORILY		
		F/A-1	8		EXAMINATION	COMPLETED THE WRITTEN I AS REQUIRED BY THE NATOPS		UNAM TH	AL.	'
CUF	REN	T RATING STANDA	ARD		XAN	1ST EXAM (Grade) 2ND PASS	EXAM (Grade)	3RD	EXAM (Grade)
PILO	DT'S	BIRTHDAY 13-Aug	07		H	SIGNATURE OF EXAMINING OFF	FICER		(GF	RADE)
			-07		WRITT	(ON FILE)				ASS
SIG	VATU	(b) (6), (b) (7)(C)			₹	UNIT			DATE	
	,				_	MAG-11 INSTRUMENT		00L	2-D	ec-15
		PART ONE (Basic Instruments)	QUAL	UNQUAL	ll	PART TWO (Instrument Flight within areas with emphasis on VOR/TACAN			QUAL	UNQUAL
	1	INSTRUMENT TAKEOFF (Optional)	×		1	FLIGHT PLANNING			Х	
N	2*	CLIMBING, DESCENDING AND TIMED TURNS	Х		2	CLEARANCE COMPLIANCE			Х	
EVALUATION	3*	STEEP TURNS	X		3	INSTRUMENT APPROACHES			Х	
\vdash	4*	RECOVERY FROM UNUSUAL ATTITUDES	Х		4	COMMUNICATIONS AND NAVIGA	ATION EQUIPMENT		Х	
FLIGH	5	VOR/TACAN POSITIONING	Х		5	EMERGENCY PROCEDURES			Х	
	6*	PARTIAL PANEL AIRWORK	X		6	VOICE PROCEDURES			Х	
	7									
		required when conducted under actual instrument conditi	ons.							
	ARK									_
TR.	AIN	(b) (7)(C) FLEW HIS NATOPS INSTRU ER (AFT). PROFICIENCY WAS DEMOI	JMENT E NSTRATE	VALUA ⁻ D IN AI	TIO LL F	N FLIGHT IN THE F/A-18 PHASES OF INSTRUME!	3 2F193 ADVAI NT FLIGHT. 🍱	NCED (6), (FLIGH ⁻ b) (7)((r C) is

UNCONDITIONALLY NATOPS STANDARD INSTRUMENT QUALIFIED PER OPNAVINST 3710.7U.

DATE OF FLIGHT CHECK	AIRCRAFT MODEL	BUNO	INSTRUMENT RATING ISSUED		(Expires)
15-Dec-15	F/A-18 (AFT)	2F132	X STANDARD	SPECIAL	31-Dec-16
(b) (6), (b) (7)(C)			b) (6), (b) (7)(C)		
					and a contra p

SECTION IIA - FLIGHT PERSONNEL DESIGNATION RECORD

NAME (Last) (6), (b) (7)(C)			SSN	
DATE	DESIGNATION	MODEL	UNIT	PROMULGATION BY	VERIFIED
)55EP15	NAVAL AVIATOR	THSC	VT-7	(b) (6), (b) (7)(C)	
					•
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					- 7-27 ; 243-14 ;
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DEPARTMENT OF THE NAVY

NAVY MEDICINE OPERATIONAL TRAINING CENTER NAVAL SURVIVAL TRAINING INSTITUTE DETACHMENT 55 RADFORD BOULEVARD, SUITE 211 PENSACOLA FL 32508-1091

> IN REPLY REFER TO 3760 05 Feb 2014

From: Officer in Charge, Naval Survival Training Institute

 T_0 : (b) (6), (b) (7)(C)

Subj: NASTP TRAINING QUALIFICATION LETTER

Ref: (a) OPNAVINST 3710.7U

1. In accordance with reference (a), (b) (6), (b) (7)(C) has received AIRCREW INDOCTRINATION NASTP TRAINING FOR CLASS 1 AIRCRAFT on 05 Feb 2014 at Aviation Survival Training Center PENSACOLA.

- 2. (b) (6), (b) (7)(C) received a grade of Q. All required modules were completed.
- 3. This qualification expires on 28 Feb 2018 unless additional conditions listed in reference (a) chapter 8, paragraph 8.4 apply.
- 4. This qualification applies to the following aircrafts only:

CLASS 1: AV-8, EA-6, F-16, F/A-18, S-3, T-2, T-45, T-6B

CLASS 4: C-12, C-130T, C-20, C-21, C-26, C-35, C-37, C-40, C-9, E-4, E-6, P-8, T-1A, T-39, T-44



OPNAV 3760/32E (Rev 4-90) S/N 0107-LF-009-7600

	SECTION IIIA SCHOOL	JCOURSE ATTENDANCE R	ECORD			
	NAME (Last (b) (6), (b) (7)	(C)		,	SSN	
	RECORD ALL SPECIALIZED, FO	RMAL AVIATION SCHOOLS, INCLU	DING:			
	UNDERGRADUATE PILOT/NFO FRS SYLLABI FIRE FIGHTING	FASOTRAGRP SYLL WEAPONS SYSTEMS FRAMP	ABI MAINTENA	NCE (3M) COU	RSES	
	SCHOOLCOURSE	DATES ATTENDED	PASS/FAIL/SCORE	UNIT	REMARKS	VERIFIED BY
	APT	10 Peb 14	P	MASC	<u> </u>	(b) (6), (b) (7)(C)
	CRM	27Feb 14	P	tws		
	T6B	18 Aug 14	P	UT3		
	ADV Strike	25-sep 15	P	V7-7	,·	:
MAG-	MAG-11 IGS 11 F/A-18 Systems	2 Dec 15	P	mAG-		
A/A TE	RNG Rules	3 DEC 15	P	MAG		
CRM	MAG-11 IGS	7 Dec16	P	mA6-		
AVA IR	1 F/A-18 Systems NG Rules	8 DEC 16	P	MAG		l.
ORM CRM						
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1	NAVA	XL /	AVIA	ГOR	AVI	OITA	N. T	RAIN	ING	JA(CKET	(ATJ	I) SL	JMM/	ARY	CARD)
(b) (6), (b) (7)(C)	¥ll-a≟ E	-1				(b) (SMC	(<mark>b</mark>)	(6), (b) (10-digit)	SEX/RA MEX	CE/ETHNIC	CODE		
(b) (6),				MAJOR/D AVIATI	EGREE ON FLIG	HT	(b) (() PF		MENT S	OURCE	AOF	PF/	AR/FOFAR 8	. Bt		COMMISSION AY-2012
PERMANENT HO	ME OF RE	CORD	(City/State	Only)						E OF BIF (6), (t	CTH (City/State)	te Only)				YEAR OF I	BIRTH ,
TYPE OF TRAINI	NG								1			WVA	YE	s		NTHROPOM ODE	ETRIC
X PILOT		STRIK VAV	Œ _	MARI STRII			-2/C-2 TRIKE	FIGHTE	E-6 R		HELICO)	MV-22		12-9	9-4-5
PHASE OF		DA	TE	D ₄	ATE			RAW S	CORE	S		T	NSS	3			
TRAINING			ORTED		LETED		JICE	ACAD	# UI	NSAT	# MARG	PHA	SE	ACAD			
PREFLIGHT	'	13-DI	EC-13	2-1	1-14			94						56			4
PRIMARY	1	10-FI	EB-14	30-J	UL-14	1.3	12	96.2				80	.0	46.9		7.3	
INTERMEDIA	ΓΕ 1 1	15-SI	EP-14	14-M	IAY-15	1.1	34	97.3		-	-	47.	.8	54.2			
INTERMEDIA	TE 2															100	effic II H
ADVANCED	1	5-M	AY-15	23-S	EP-15	1.0	56	100		1	-	59.	8	54.6			MPOSITE CORE
OTHER					_												223
									* Indi	cates ti	he NSS Pl	ase va	lue disp	olayed Is	the Fligh	nt/Device	NSS score
SU	MMAF	RY O	F FLIG	HT A	ND SI	MULA	TOR	TRAIN	IING	IN TH	IE NAV	AL AII	R TR/	AINING	СОМ	MAND	
SQUADRON	A/C/		TOTAL I		TOTAL!			T PILOT OURS	T CO-PILOT SPECIAL HOURS CREW HOUR			1	GHT DURS	NVG	INSTRUM	ENT HOURS	
	MOI	DEL	SYL	N-SYL	SYL	N-SYL	SYL	N-SYL	SYL	N-SY	L SYL	N-SYL	SYL	N-SYL	HOURS	ACTUAL	SIMULATE
VT-3	2F20)7B	10	15	13.0	18.3	13.0	18.3		<u> -</u>	-	-	1.3	-	-	-	7.8
VT-3	2F20)8B	20	1	26.0	.7	26	.7	-	-	-	-	6.5	-		-	14.3
VT-3	T-6	В	37	-	52.8	-	43.0	-	9.8	-	-	-	3.6			3.0	8.9
VT-7	T-48	5C	64	. 3	82.3	3.4	74.0	-	8.3	-	-	3.4	18.2	-	_	18.1	11.4
VT-7	2F13	8C	54	-	77.8	- i	77.8	-	-	-		-	6.4	-	_		49.6
VT-7	T-48	5C	78	3	83.8	2.3	79.3	-	4.5	-	-	2.3	10.3	-	-	5.1	3.8
VT-7	2F13	8C	19	-	23.4	-	23.4	-	-	-	-	-	3.6	-	-	-	3.6
			·														
ASON FOR ATTR	ITION (EN	TER C	ODE)			PHASE	STAGE	AT TIME OF	FATTRI	TION	DATE	OF ATT	RITION	APPROVE		ROGRAM CI	HANGE NO
ATE OF DESIGNAT	ION	FLEE	ET REPLAC	EMENT						NEW PIF	ELINE/PROC	GRAM					
25-SEP-	15				VMFA	T-101			1								

CNATRINST 1500

NAVAL AVIATOR AVIATION TRAINING JACKE	T (ATJ) SUMMARY CARD
), (b) (7)(C) SEX/RACE/ETHNIC CODE
(b) (6), (b) (7)(C) (b) (7)(C) USMC	(b) (6),
COLLEGE MAJOR/DEGREE PROCUREMENT SOURCE AQT	FAR BI DATE OF COMMISSION
(b) (6), (b) (7) AVIATION FLIGHT 29 7	8 0 29-MAY-2012
PERMANENT HOME OF RECORD PLACE OF BIRTH	DATE OF BIRTH
(b) (6), (b) (7)(C)	(b) (7) (b) (6), (b) (7)
TYPE OF TRAINING AVW	YES NO ANTHRO CODES
X PILOT STRIKE MARITIME E-2/C-2 E-6 HELICOP	
NFO NAV STRIKE STRIKE FIGHTER ATDS(E-2	2/C-2) 12-9-4-5
PHASE OF DATE DATE RAW SCORES	NAVY STANDARD SCORE
dry a rainy 100 to 100	JGHT ACADEMIC SIM PRIMARY
PREFLIGHT 13-DEC-13 Z-//-/4 94 SQAV	34 AGGREGATE
	300.0
PRIMARY 1/1 FCR'11 100.101 1 12016 1/2016	80.0 46.9
SQAV	E SD SQAVE SD SQAVE SD SQAVE SD
INTERMEDIATE 16 San III 11/10 15 12/11 07 76	1.8 54.2
INTERMEDIATE 15 Sep 14 14 May 15 1.1341 97,25	E SD SQAVE SD SQAVE SD
ADVANCED	E SD SQAVE SD SQAVE SD SCORE
OTHER SQ AVE	E SD SQAVE SD SQAVE SD
SUMMARY OF FLIGHT AND SIMULATOR TRAINING IN THE	NAVAL TRAINING COMPLAND
	AL CREW NIGHT INSTRUMENT HOURS
MODEL OF EVENTS OF HOURS	OURS HOURS
VT-3 2 F2078 10 15 13.0 18.3 13.0 18.3	N-SYL SYL N-SYL ACTUAL SIMULATED
VT-3 2F208B 20 1 26.0 B.7 26.0 0.7	1-6.5 14.3
VT-3 7-68 37 - 52.8 - 43.0 - 9.8	-,3.6 - 3.0 8.9
VI-1 T450 64 3 8233.4 74 - 8.3	3.4 18.2 - 18.1 11.4
1/1-1 1/13 -11 -12 -12	1 10
VIII APDO 54 - 11.0 - 11.0 -	- 6.4 47.6
EASON FOR ATTRITION (ENTER CODE) PHASE/STAGE AT TIME OF ATTRITION DATE OF ATTRITION	PIPELINE CHANGE / PROGRAM CHANGE APPROVED YES NO
ATE OF DESIGNATION FLEET REPLACEMENT SQUADRON ASSIGNMENT	NEW PIPELINE / PROGRAM

OPNAV 3760/32F (4-81) SN 0107-LF-736-2170

SECTION IIIB - OPERATIONAL P	HYSIOLOGY &	SUF	RVIVAL	TRAINI	NG	I =						
NAME (Last, first, middle initial)						RANK/RA	ESSN					
		TYPE OF TRAINING										
COURSE CATEGORY	AVIATION PHYSIOLOGY			RGENCY GRESS		WATER SURVIVAL			LAND SURVIVAL, DWEST, SERE			
SPAT D, HYPOXIA ZDE	GRADE UN		ATE	GRADE	UNIT	DATE	GRADE	UNIT	DATE	GRADE	UNIT	
Ĉ <i>SE</i> C (b) (6)	, (b) (7)(C)	S	IGNATU	RE		SIGNATUR	RE		SIGNAT	URE		
A A OF ESCETION 350 5/6/17	-	5.	ATE	GRADE	TINU	DATE	GRADE	UNIT	DATE	GRADE	רואט	
G+4), (b) (7)(C)	SIGNATURE				SIGNATUR	E	SIGNATURE				
	B10 10 14		ATE	GRADE	UNIT	DATE	GRADE	UNIT	DATE	GRADE	UNIT	
(b) (6), ((b) (7)(C)	S	SIGNATURE			SIGNATUR	E	SIGNATURE				
NITE LAB INDOC		IT D	ATE	GRADE	UNIT	DATE	GRADE	UNIT	DATE	GRADE	UNIT	
AN/AVS-9 HMZ CROCKER (b) (6), (b) (7)(Ć)	SI	IGNATUR	RE		SIGNATUR	E		SIGNAT	JRE		
SERE		D	ATE	GRADE	UNIT	DATE	GRADE	UNIT	DATESO Sent 16	-	UNIT	
INCOMPLETE SIGNA	SIGNATURE			SIGNATURE			SIGNATURE			o) (7)(C)		
CSEL HYPOXEN DATE	GRADE UN	IT D	ATE	GRADE	UNIT	DATE	GRADE	דומט	DAIL	GHADE	ONT	
SPATD (0)	(b) (7)(C)	SI	SIGNATURE			SIGNATURE			SIGNATURE			
I. A. OF ESECTION BACK	y O ka		ATE	GRADE	UNIT	DATE	GRADE	UNIT	DATE	GRADE	UNIT	
550 5/6/17 (b) (6)), (b) (7)(C)	Sì	SIGNATURE			SIGNATUR	E	SIGNATURE				
		IIT D	ATE	GRADE	UNIT	DATE	GRADE	UNIT	DATE	GRADE	UNIT	
SIGNA	TURE	SI	GNATUR	IE	SIGNATUR	E	SIGNATURE					
		TRA	INING A	CTIVIT	ES							
1. Pensacola, FL	8. B	arber	s Point, l	HI	15	15. Brunswick, ME						
2. Miramar, CA	9. C	ecil F	ield, FL	ld, FL			16. FASOTRAGRUPAC NSF					
3. Norfolk, VA	10. Cherry Point, NC						17. FASOTRAGRULANT					
4. Corpus Christi, TX	hidb	lbey Island, WA				18. MCAS New River, NC						
5. Lemoore, CA			19	19. Okinawa								
6. El Toro, CA	oint N	t Mugu, CA				20. Other (List)						
7. Jacksonville, FL	atuxe	xent River, MD				21.						

								OPNAVINST 3710.7U 23 NOV 2009					
NATOPS FLIGHT PERSONNE OPNAV 3760/32F (REV4-90) S.				ACKET								00	
SECTION IIIB - OPERATIONAL				RAINING									
NAME (Last, First, Middle Initial									K/RATE	Ι	SSN		
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UNITED STATES MARINE CORPS

MARINE FIGHTER ATTACK SQUADRON 314

MARINE AIRCRAFT GROUP 11

3D MARINE AIRCRAFT WING

P. O. BOX 452041

MCAS MIRAMAR, SAN DIEGO, CA 92145-2041

IN REPLY REFER TO

5420 S-3 9 Dec 16

From: (b) (6), (b) (7)(C) /7523 USMC

To: Investigating Officer for JAGMAN Investigation of Mishap

On 20161109

Subj: (b) (6), (b) (7)(C) STATEMENT OF EVENTS FOR 09 NOV 2016

- 1. On 09 Nov 16, I, Knite 1 (KE-1), was scheduled as a flight lead to execute High Aspect Basic Fighter Maneuvers (HABFM) with a wingman from VMFA-232 in support of the MAG-11 Turkey Shoot. Participants attended an in-brief presented by (b) (6), (b) (7)(C) the week prior and were informed of the events to be flown, qualification requirements for each pilot, specific admin and tac admin for each event, air to air training rules, out of control flight boldface, scoring, and safety precautions.
- 2. The mass brief was given by (b)(6),(b)(7)(C) at 0715 in the VMFA-232 ready room, and it specifically addressed the HABFM evolution. This was the second time this information was briefed to the masses. The brief was very thorough and well presented, with a heavy emphasis on admin, tac admin, aerial refueling, and safety. Appropriate measures were in place to geographically deconflict merging aircraft, as well as radio calls to update SA levels pre and post merge. After the mass brief, the other three participants of the event and I, sat down for an integration brief to further discuss de-confliction measures for all regimes of the fight, our lost sight game plan pre and post merge, lead and wing responsibilities if one or both go blind, and PADS for canned HABFM sets.
- 3. KE-1 and the other flight lead Devil 1 (DL-1) from VMFA-232 discussed our wingman's currency and proficiency, as they were both new to the fleet. While Knite 2 (KE-2) and I had flown red air together on 07 Nov 16 with no major issues noted, I was concerned with KE-2's proficiency flying BFM, seeing as the missions are drastically different. KE-2 is a recent FRS graduate and had not flown dynamically in a while. KE-2 was a late change to the schedule the evening prior, and was also LPOD ODO. The next morning, in discussing the day's events with the Executive Officer, I expressed my concern with the change. KE-2 said he had no issues with the change.

- 4. Once we were informed of the schedule change, I sat down with KE-2 to discuss the plan for the following day. I instructed him to read the Top Gun HABFM chapter again that evening to reacquaint himself with the concepts and definitions so that our brief would make more sense, and not be the first time he thought about fighting HABFM. The overall plan was to attend the mass brief, discuss specifics in the integration brief, then prepare for the flight through our own element brief. We were to hot seat into the morning event, refuel in the hot pits, and launch.
- 5. The element brief further emphasized the admin and tac admin discussed prior, as well as a thorough refresh on aerial refueling from a KC-130. The conduct portion of the brief resembled a HABFM briefing lab due to KE-2's low proficiency level. KE-2 had good interaction throughout the brief, and had no issues with the questions and concepts I presented him. Demonstrating with models, I focused on controlling merges, the different sight pictures we would see, stick and rudder mechanics, lift vector placement, energy management, and weapons cuing. After each major concept, I identified common mistakes made in execution and how to avoid, and fix them as required. We discussed stick and rudder mechanics when merging low to high, and how to set the desired follow-on geometry. KE-2, like most new wingman, had some confusion with how to set one circle flow when merging low to high. I briefed techniques of how to avoid losing sight while making the merge, the correct rudder to use to set the desired flow, the timing to execute the pull, and the actual mechanics to do so. I was satisfied KE-2 had a firm grasp of the concept and continued. The remainder of the brief went without issue.
- 6. Post brief, we hot seated without issue and taxied to the pits for fuel. KE-2 was told he had a hydraulic leak by the Marines working the pits. I looked over and confirmed. KE-2 finished fueling and taxied to the line for trouble shooting. I finished fueling, then returned to the line for final checks and arming. The maintainers fixed KE-2's leak and called his aircraft safe for flight. During this time, I was coordinating with DL-1 regarding the overall plan. DL-2 went down in the line, and DL-1 was going to launch as a single, stay with the tanker, and fight KE-1 after KNITE flight was bingo. KE-1 was going to mid mission refuel, then join on DL-1 and execute HABFM. This contingency had already been addressed in the main coordination brief and was agreed upon by all players in the event of fallouts.

Subj:

- 7. KNITE flight took off slightly late, executing a section go without issue. Tac admin was completed in the eastern corridor without issue. KE-1 had the tanker and DL-1 on radar, and had good communications with the tanker. We joined, refueled, and exited the track without issue. KE-2 had a little trouble at first getting into the basket, but had no major issues overall.
- 8. KNITE flight departed the tanker to the north, and once established in the P-1, KE-1 detached KE-2 to the east to set up for the fight as briefed. KE-1 set the war, noting the sky was mostly clear with smoke from a large fire in Mexico blowing out over the water, with the sun overhead.
- KE-1 observed KE-2 descending from altitude to the briefed merge altitude via radar, and called in from the North. Per the brief, both fighters were required to call blind or visual NLT 3nm. KE-1 called visual at 6nm. At 3nm, no communications came from KE-2 signifying either blind or visual. KE-1 was visual and naked coming to the merge, and observed KE-2 in a wings level attitude approaching 3/9 line passage. Just prior to merging, KE-1 asked if KE-2 was visual. KE-2 responded he was visual and began an arcing, left hand level turn. KE-1 expected a more aggressive pull then what KE-2 executed, as he said he was visual. KE-2's flight profile was indicative of being unaware of his opponent. Even though KE-2 said he was initially visual, it was difficult assessing whether he really was and not aggressively maneuvering his aircraft, or blind and not calling it out. KE-1 reversed from nose high to nose low, and began to execute a high to low merge as KE-2 started to execute from low to high. At this point, KE-1 was unsure if KE-2 was visual based on his lift vector being oriented towards KE-1. KE-2 had replied visual initially, and had not communicated blind, despite his nose continuing to track towards KE-1 without any regard for deconfliction. At this point KE-1 assessed that a continued inverted pull in the current plane of motion would further increase closure, resulting in a catastrophic head on collision. Due to the rapid closure and limited time to react, KE-1 reoriented his lift vector attempting to create separation to avoid a collision. KE-1 was no longer flying BFM, and was maneuvering to de-conflict flight paths from KE-2.
- 10. Shortly after rolling upright, KE-1 heard a loud noise from the right side of the aircraft and observed the outer wing panel folded up at a ninety degree angle. The right aileron broke off, followed by what appeared to be most of the outer wing. Fuel began streaming out of multiple locations as the wing began

catastrophically failing towards the wing root. The streaming fuel then ignited and began to travel up the wing towards the cockpit. There was no response from the flight controls, and the tail of the aircraft began to lose authority. The aircraft began to corkscrew to the right uncontrollably, as fire was traveling over the canopy towards the nose. At this point I ejected.

- After the ejection, I looked up and verified a good chute then went through IROK by the book. My lobes inflated, which limited my forward visibility, and I deployed the safety raft. I believe I punched out at approximately 20k. It took me about 20 minutes to get into the water. Once I entered the water, my seat pan (or what was left of it) got tangled in the parachute shrouds and was holding me under water. I eventually freed it, and shot to the surface. Once at the surface, I located my raft and climbed in. I activated my radio survival radio, and was able to reach the C-130. At this point they could not see me, but I could see them. I began directing his aircraft to me using "start turn, stop turn" guidance. During this time I was able to send them a 10 digit grid from my survival radio, which I later found out greatly aided in the rescue effort. Two helicopters from HSC-4 off of the USS Carl Vinson were re-routed to my position. They picked me up and we initially started out for Balboa Naval Hospital. For some reason mid-flight, they decided to take me to Scripps La Jolla.
- 12. In terms of injuries, I was relatively fine. I had a small cut over my right eyebrow, and minor strain in my shin muscles. I never lost consciousness during the entire event, and could walk and function without issue right away.



UNITED STATES MARINE CORPS

MARINE FIGHTER ATTACK SQUADRON 314

MARINE AIRCRAFT GROUP 11

3D MARINE AIRCRAFT WING

P. O. BOX 452041

MCAS MIRAMAR, SAN DIEGO, CA 92145-2041

IN REPLY REFER TO

5420 S-3 9 Dec 16

From:

(b) (6), (b) (7)(C)

7523 USMC

To:

Investigating Officer for JAGMAN Investigation of Mishap

On 20161109

Subj:

7)(C)

PELFREY STATEMENT OF EVENTS FOR 09 NOV

2016

- 1. I was first notified of the mishap event to take place at approximately 1800 on 8 November 2016. This was a last minute change to the flight schedule and a big leap forward in the combat wingman syllabus. There was not enough time for a qualified instructor to conduct a high aspect briefing lab prior to the event. However, I had attended the turkey shoot introduction brief on 4 November 16 at 1500-1600 in the MAG-11 auditorium the previous week and the 0715 coordination brief conducted in VMFA-232 ready room the day of the mishap.
- 2. The introduction and coordination brief discussed event admin, safety of flight considerations (OCF), training rules, ORM, range space, tanker support, C3, mission, and fallout game plan. (b) (6), (b) (7)(C) and I returned to our squadron spaces to prepare for the event. I utilized my remaining time to review BFM in the vault. The brief was given by (b) (6), (b) (7)(C) beginning at 0845 and the event mission was covered in full detail. This individual brief covered currency, weather, decks, communication requirements, pre-commencement of ACM, collision/terrain avoidance, training rules, and termination of ACM. (b) (6), (b) (7)(C) also demonstrated different types of merges using aircraft models.
- 3. One change from brief to mission execution was caused by a VMFA-232 jet falling out of the event. We then decided to BFM with each other and flight leads from opposing squadrons would fight on the backside of the event pending additional tanker support.
- 4. We both walked for maintenance control and flight equipment at approximately 1000 and manned the jets at 1030. I was assigned aircraft 09 and taxied to the hot pits for fueling. My aircraft was topped off to 10.5K when ground personnel advised

2016

me I had a downing leak and should return to the line. After troubleshooting my jet was cleared to fly and I joined lead in marshal for an 1111L takeoff.

- 5. We departed 24R at KNKX using a section go and headed for the W-291 P1/2 via T-01R stereo route. Above 7,000 feet we conducted battle damage checks with nothing out of the ordinary. Items checks where skipped to conserve leads chaff/flares for the mission. Lead pushed me into spread formation and conducted the G-warm exercise. We then made contact with Raider 15 and established ourselves at 15,000 feet with the tanker at 16,000 feet. Devil 1 was already established in starboard operations and we joined on the left side then given clearance for precontact/contact. I departed the tanker with a 10.3k fuel load and departed the formation for our working area.
- Knight 1 proceeded to the north of area alpha and I remained in the south. We utilized a course line of 120 to divide the area setting up for the initial left-to-left merge. Knight 1 was established at an altitude of 15.5K with me established at 14.5k. We had approximately 15-20 NM separation prior to the engagement and began commencing a turn towards the fight. I gained radar SA at approximately 15 miles and began searching visually with tally gained at about 1 NM. We had a wide approximately .5nm merge which felt more like being cross circle at the fights on call. I began with a level break turn towards the fight with Knight 1 going bullseye nose high and completed a 1/2 Cuban eight. I continued my pull and reoriented my lift vector to begin climbing up for the next low to high merge. At this point I found it difficult to assess his target aspect due to the sun being overhead but was padlocked on his aircraft position which was stable on the canopy. I then realized we were on a collision course and I immediately pushed the stick full forward in a last ditch effort to miss his aircraft. Our left wings struck each other in a low to high merge.
- 7. I then observed an explosion from Knight 1 and what appeared to be his wing collapsing or possibly pieces of my own aircraft falling off. After recovering my aircraft to straight and level flight I noted roll off to the left and (AIL OFF/FLAPS OFF/FCS) cautions and multiple X's on the FCS page. I assessed the damage to my own aircraft and approximated that the entire outboard section of my left wing had been severed. At this point I began searching for Knight 1 and observed his aircraft on fire and impacting the water. I switched up my radios/squawked 7700, declared an emergency with approach, advised them of a down aircraft and that my own aircraft was damaged.

Subj: FIRST LIEUTENANT PELFREY STATEMENT OF EVENTS FOR 09 NOV 2016

8. My jet was requiring my full attention to control it so I contacted base for a book reader. The skipper read me the procedures for controllability checks and advised me to coordinate an aircraft for inspection. Returning to the tanker frequency I made contact with Devil 1 who was able to come close and inspect. Devil 1 observed a good parachute from Knight 1 and passed me the coordinates which I relayed to Knight Base. After inspection I selected flaps half and could feel the jet change configuration but had no indication of flap position on my display. Next selected the gear down with 3 down and locked indication I continued to slow the jet in 10 knot increments and determined the jet was stable at 180 knots at 15,000 feet. However, due to some light turbulence down low and the feel of the jet I made my approach at 200 knots. Devil 1 coordinated an arrested landing for me on runway 36 at KNZY. We discussed our hook skip game plan and commenced approach. I utilized a 3 degree descent on approach for about a 13 NM straight in. At approximately 1240L I made a successful arrested landing which concluded the event.

Training record and medical history:

- 9. I am currently on a waiver for an injury to my left knee in 2004. I received surgery to repair my ACL, MCL, and meniscus. I conducted my last flight and graduated VMFAT-101 on 11 September 2016. I then attended SERE school from 18 September through 30 September. During this time MAG-11 had not been able to place me in a squadron. I was then instructed to report to (b) (6), (b) (7)(C) in the MAG-11 PSD office. I worked out of this office for the next four weeks for a total of 6 weeks of duty not involving flying prior to the mishap. However, I did utilize practice simulators in an attempt to maintain my proficiency. Regardless, my 30 day currency lapsed and was not regained before joining VMFA-314. My completed training events with VMFA-314 prior to the mishap are as follows.
 - 1: EP 2101 simulator with (b) (6), (b) (7)(C)
 - 2: 1×0 2201 flight with (b) (6), (b) (7)(C) as section lead
- 3: DCA red air flight event in support of VMFA-232 with (b)(6),(b)(7)(C) as section lead

Events 1 and 2 where graded with the 3^{rd} being a non-graded event.

(b) (6), (b) (7)(C)



UNITED STATES MARINE CORPS
MARINE FIGHTER ATTACK SQUADRON 314
HARINE AIRCRAFT GROUP 11
3D MARINE AIRCRAFT WING
MARINE CORPS AIR STATION MIRAMAR
P. O. BOX 452041
SAN DIEGO, CA 92145-2041

5420 CO 16 DEC 16

From: Commanding Officer, Marine Fighter Attack Squadron 314

To: JAGMAN Investigating Officer

Subj: STATEMENT REGARDING MISHAP ON 9 NOV 2016

- 1. On 9 November 2016, two VMFA-314 aircraft collided during a Basic Fighter Maneuvering training sortie in the W-291 over the Pacific Ocean.
- On 8 November, I signed the schedule with (b) (6), (b) (7)(C) leading (b) on an AA 2503 High Aspect BFM sortie. The squadron's only available stricts on 9 November were to be flown in support of the MAG-11 "Turkey Shoot" which had been going on the entire week. The event with (b) (6), (b) (7)(C) and (b) (6), (b) (7)(C) was scheduled to be an "old-hands" High Aspect BFM sortie involving Weapons School graduates and Department Heads. Initially I was scheduled to fly in the sortie in place of (b) (6), (b) (7)(C) This would have been my second sortie for the would have resulted in (b) (6), (b) (7)(C) only flying once during that week. As a newly trained F/A-18 pilot, Wedently checked into the squadron, needs to be afforded the opportunity to fly as much as possible. My guldands)as a commander is that the newer pilots are prioritized to build up the experience they need to employ the F/A-18 in a combat situation. I am willing to assume more risk with our senior pilots since they have much more experience to fall back on. I specifically directed my Operations Department to remove my name from the sortie and place (b) (6), (b) (7)(C) in my place.
- 3. (b) (6), (b) (7)(C) is the VMFA-314 Pilot Training Officer holding the qualifications of Weapons and Tactics Instructor (WTI) and Marine Division Tactics Instructor (MDTI) and Fighter Attack Instructor (FAI). Per the F/A-18 Training and Readiness Manual the AA 2503 should be evaluated by an FAI, SFTI, MDTI or WTI, which makes (b) (6) (b) (7)(C) fully qualified to instruct the event. The prerequisite listed in the T&R Manual for the AA 2503 is the AA 2502 (Defensive BFM) and the prerequisite for AA 2502 is AA 2501 (Offensive BFM). The squadron's Director of Safety and Standardization specifically mentioned to me that (b) (6), (b) (7)(C) had not completed the prerequisite perch BFM flights when (D)signed the schedule. While the perch BFM flights (2501 and 2502) are useful in learning weapons employment and proper defensive BFM maneuvering, there is not a one to one correlation with the skills used in high aspect BFM (2503). Additionally, (b) (6), (b) (7)(C) (6) (6) had already flown perch and high aspect BFM in the fleet replacement squadron. Finally, per the F/A-18 T&R Manual "The events within a stage should be flown in order. Aircrew should complete the prerequisites prior to beginning that stage. The commanding officer may waive this requirement based on aircrew experience and operational necessity . . . " (b) (6), (b) (7)(C) would have been unable to fly in the first BFM event of the day, becaute (ItC) would not include the required instructors. With the "old hands" BFM event, he would have the opportunity to fly with, and learn from, F/A-18 instructors who were fully qualified to fly with him. (b) (6), (b) (7)(C) to fly the high aspect BFM since he had flown two days produchs well as the

previous Friday. I felt that it was more important to have (b) (6), (b) (7)(C) (b) (6), (b) fly and receive the training than it was for a more experienced pilot, therefore I consciously scheduled him for this event.

- 4. When I made the change to the schedule, I personally saw (b) (6), (b) (7)(C) get his BFM study binder and he began preparing for the following day (7) brief. (b) (6), (b) (7)(C) and (b) (6), (b) (7)(C) attended the MAG WII's BFM coordination brief() Following the coordination brief() Following the coordination brief, (b) (6), (b) (7)(C) gave (b) (a full high aspect BFM brief prior to walking on the flight. (b) (7)(C)
- 5. VMFA-314 has averaged 3-4 mission capable aircraft per day since our change of command. With the low jet availability it is our responsibility as a squadron, and therefore my responsibility as the commander, to ensure that we achieve the maximum possible training value on each sortie. That means flying more junior pilots whenever possible as well as squeezing the maximum value out of every sortie launched. The squadron had no control over being flight time and extended gap post completion at VMFAT-101, and it was our job to do our best to train our new pilot. Every flight, whether BFM, air to ground roll-in deliveries, low altitude pops, or even an administrative navigation leg, has inherent risk. The squadron does its best to mitigate that risk with every flight schedule, however the only way to eliminate the risk of flight related mishaps is to eliminate flying. The Marine Corps' requirements and the squadron's combat mission require that we fly and train, therefore the squadron will continue to seek the maximum training value every time a VMFA-314 aircraft launches.

These questions were presented in support of the Command Investigation in the case of the mishap of VMFA 314 on 9 Nov 2016.

Interviewee: (b) (6), (b) (7)(C) , (b) (6), (b) (7)
Interviewed on 15 Nov 16 by (b) (6), (b) (7)(C)

- 1. Did you have any interaction you had with the mishap aircrew prior to their mishap of 9 Nov 2016?
- A: Yes, with (b)(6)(b)(7)(C) before he got in the jet.
- 2. Describe your interaction.
- A: He said he was ready, I opened the canopy and hopped out and he came up the ladder and handed me his tape which I put in the aircraft. I told him it's a good jet after he got in the cockpit. I went down the ladder and did a walk around of the aircraft and then went inside. Nothing seemed wrong with the aircraft on visual inspection
- 3. Did anything out of the ordinary occur?
- A: No
- 4. How was the state of mind/appearance of the mishap aircrew?
- A: He looked excited, not overly excited, just happy to go fly BFM.
- 5. Were there any adverse weather conditions in the airspace? Any aircraft issues?
- A: Not that I recall. The weather was clear. The sun was overhead with light winds out of the ease. Everythigh was normal with my aircraft on my flight.
- 6. Do you have any additional information to add?



These questions were presented in support of the Command Investigation in the case of the mishap of VMFA 314 on 9 Nov 2016.

Interviewee: (b) (6), (b) (7)(C)
Interviewed on 15 Nov 16 by (b) (6), (b) (7)(C)

- 1. Did you have any interaction you had with the mishap aircrew prior to their mishap of 9 Nov 2016?
- A: Yes
- 2. Describe your interaction.
- A: Greeting of the day to both mishap aircrew, asked if they needed anything to which both answered no. No more interaction.
- 3. Did anything out of the ordinary occur?
- A: Nothing out of the ordinary.
- 4. How was the state of mind/appearance of the mishap aircrew?
- A: Both aircrew appeared normal and sounded normal.
- 5. Were there any known issues with the equipment or the aircraft?
- A: No issues with the equipment. No JHMCS utilized.
- 6. Do you have any additional information to add? .
- A: No, it was a pretty normal day, business as usual.

(b) (6), (b) (7)(C)

These questions were presented in support of the Command Investigation in the case of the mishap of VMFA 314 on 9 Nov 2016.

Interviewee: (b) (6), (b) (7)(C)
Interviewed on 15 Nov 16 by (b) (6), (b) (7)(C)

- 1. Did you have any interaction you had with the mishap aircrew prior to their mishap of 9 Nov 2016?
- A: Yes
- 2. Describe your interaction.
- A: Briefed them status of aircraft for PMC or FMC status of aircraft and asked if they had any questions. Both aircrew did not have any questions after reading the Aircraft Discrepancy Book. Both signed the A-sheet.
- 3. Did anything out of the ordinary occur?
- A: No, everything went standard.
- 4. How was the state of mind/appearance of the mishap aircrew?
- A: Both aircrew seemed normal, no indications of any stressors or intoxication.
- 5. Were there any known issues with the equipment or the aircraft?
- A: Aircraft 09 Fully Mission Capable, aircraft 10 Partially Mission Capable for radar and an auto-throttle BLIN Channel 4 with 322 showing FCC A/B degraded due to auto-throttles not working. Aircraft 10 also had ALE 47 degrade.
- 6. Do you have any additional information to add?
- A: No, nothing was out of the ordinary , everything was sooth and everything that needed to occur happened normally.

These questions were presented in support of the Command Investigation in the case of the mishap of VMFA 314 on 9 Nov 2016.

Interviewee: (b) (6), (b) (7)(C)
Interviewed on 15 Nov 16 by (b) (6), (b) (7)(C)

- 1. Did you have any interaction you had with the mishap aircrew prior to their mishap of 9 Nov 2016?
- A: Yes, (b) (6), (b) (7)(C)
- 2. Describe your interaction.
- A: It was during the hot-seat/hot-pit evolution, they came to the line first. I only shook his hand, we did not have verbal interaction. (b) (6), (b) (7)(C) and (b) (6), (b) (7)(C) shook hands and no other noted interaction. Prior to going to the pits was punched, mishap pilot went to the fuel pits. I went inside because I was unaware that aircraft 10 was getting final checked after the pits. I do not know who caught aircraft 10 for final checks after the pits.
- 3. Did anything out of the ordinary occur?
- A: Other than MIDS, no issues.
- 4. How was the state of mind/appearance of the mishap aircrew?
- A: Seemed like he had a good attitude.
- 5. Were there any known issues with the equipment or the aircraft?
- A: Other than known Partially Mission Capable griped nothing extra.
- 6. Do you have any additional information to add?



These questions were presented in support of the Command Investigation in the case of the mishap of VMFA 314 on 9 Nov 2016.

Interviewee: (b) (6), (b) (7)(C)
Interviewed on 15 Nov 16 by (b) (6), (b) (7)(C)

- 1. Did you have any interaction you had with the mishap aircrew prior to their mishap of 9 Nov 2016?
- A: Yes with (b) (6), (b) (7)(C)
- 2. Describe your interaction.
- A: He hot seated with (b)(6),(b)(7)(C) we did normal hot seat procedures. I told him "Good morning sir, you jet's good, she's just waiting on you." We started up the APU and engine 1. I asked if he was going to final check before or after fueling and he said after. When he came back we checked him for a potential hydraulic leak which turned out to be nothing significant after rudder and tailhook checks. He got final checked and went flying.
- 3. Did anything out of the ordinary occur?
- A: No.
- 4. How was the state of mind/appearance of the mishap aircrew?
- A: It was good, he looked eager to fly. He was simling. He talked with (b) (6), (b) (7)(C) for about 45 second on the canopy rail.
- 5. Were there any known issues with the equipment or the aircraft?
- A: None.
- 6. Do you have any additional information to add?
- A: No.

(b) (6), (b) (7)(C)

NALCOMIS OMA	Unclassified
File Window Help	
多以圖內與為○ 中	en e
Automated Aircraft Discrepancy Book	
ORG: GE7 - BUNO: 163102 TMS: FA-18A Next Phase: -5.400	Hours Up/Down/Partial: P
	Flown: 09 NOV 2016 0910
	ork Orders Last 10 Flights
Acceptance For Flight Consumption Inspections Near Due Removals Near Due Summary	an order con rolliging
Oxy Oty Fuel Grade: JP5 V Oil Grade Oz. Of Oil Added Multiplier Description	
8.00 Firel Qty: 9.70	_
Hot Seat Ind: YES ▼	
Ordnance: HOT SEAT Special HOT SEAT	
Equipment:	
Limitations: PRO 'A' COMPLETED ON 25 FEB 2016 **** NEXT PRO 'A' DUE 01 MARCH 2017 *****	Pilot Signature D
	09 NOV 2016 101
I have personally inspected this aircraft JAW the	The reviewed discrepancy reports of
applicable MRCs/checklists. Any discrepancies noted Certification of safe for flight condition by MMCO, MO have been entered on a work order. Or MCO. If authorized, other persons may sign.	flights, insured wgt. and balance da accept this aircraft for flight.
Signatures: Plane Captain: Safe for Flight: (b) (6), (b) (7)	Pilot: (b) (6), (b) (7)
A-Sheet Daily Maint. Record Turnaround Maint. Record Aircraft Limitations Daily/Turnaround - Local Card	Reference Last 10 A-Sheets
Ready	

ORG : GE7

ORG Name: VMFA314

DATE # 09 NOV 2016

TIME : 0627

REQ BY(b) (6), (b) (7)(C)

PAGE : 1 of 3

Work <u>Center</u>	Assy <u>Cd</u>	MODEX	BUNO/ Serno	Maint <u>Level</u>	MCN	<u>jçn</u>	Acft/ Equip Stat		<u>EOC</u>	WUC/UNS	System <u>Reason</u>	DDSN	Proj <u>Code</u>	Supply Status	Received <u>Date</u>
020	AMAA	10	163102	1	3ZX8 PI Ĥ	GE7311212	U	Мз		030000F	DD: 11/12/2016 84 DAY SP				
021	AMAA	10	163102	1	3ZX8N#19	GE7214001	U	МЗ		14517	AYB-1046 NLT A14047.7				
	b) (6), (7)(C)	b) ((6), (b) (7)			GE7214003	U	МЗ		1000000	AFB-584 NLT 1650 CV LANI				
J.					3ZX8NGZ	GE7214004	U	М3		1000000	AFB-794 NLT A8157.9				
					3ZX8NGV	GE7214005	U	М3		1000000	AFB-728 NLT 1.0 ASTR FLE				
					3ZX8NGX	GE7214006	U	МЗ		1441100	AYB-1369 NLT 4200 COMP				
					3ZX8MGN	GE7214007	U	МЗ		11A1100	AYB-1281 NLT ACR FLE 1.0				
					3ZX8MGS	GE7214008	U	МЗ		1000000	AFB-694 NLT SPBRK 1.0 FL				
					3ZX8MGQ	GE7214009	U	М3		1000000	AFB-598 NLT DE 1.0				
					3ZX9MGK	GE7214578	U	МЗ		1451200	AYB-1043 NLT 6000 COMP				
					3ZX8NGO	GE7214579	U	МЗ		11A1200	AYB-1281 NLT ACR FLE 1.0				
					3ZX2MGL	GE7214580	U	M3		1451100	AYB-1043 NLT 6000 COMP				
					3ZXBNGP	GE7214581	U	M3		1000000	AFB-586 NLT 10100 LAND				
					3ZXB MG M	GE7214582	U	M3		1441100	AYB-1369 NLT 4200 COMP				
					3ZX8NGR	GE7214583	U	М3		1000000	AFB-587 NLT DE 1.25				
					3ZX PNGT	GE7214584	U	МЗ		1000000	AFB-678 NLT 1.0 WW FLE				
					3ZX8NGU	GE7214585	U	МЗ		1000000	AFB-757 NLT A8157.9				
					3ZX8MGY	GE7214586	U	М3		1411200	AYC-1055 NLT AFT PART!	60432058	AK0	264COMPL	20 SEP 2016
							U	MЗ		1411200	AYC-1055 NLT AFT PART:	52125250	Z09	287COMPL	14 OCT 2015
							U	МЗ		1411200	AYC-1055 NLT AFT PART:	52125251	ZO9 2	222COMPL	10 AUG 2015
							U	M3		1411200	AYC-1055 NLT AFT PART:	52125252	ZO9 2	212COMPL	31 JUL 2015
							U	M3		1411200	AYC-1055 NLT AFT PART!	52125253	ZO9 2	212COMPL	31 JUL 2015
					3ZX8MH4	GE7214589	U	M3		11A1200	AYB-1433 NLT A8424.9				
													(m)	MI	7 %

ORG SET

ORG Name: VMFA314

NALCOMIS . . AIRCRAFT/EQUIPMENT WORKLOAD REPORT

DATE : 09 NOV 2016

TIME : 0627

REQ BY(b) (6), (b) (7)(C)

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Work Center	Assy <u>Cd</u>	MODEX	BUNO/ Serno	Maint <u>Level</u>		<u>JCN</u>	Acft/ Equip <u>Stat</u>		EOC	WUC/UNS	System <u>Reason</u>	<u>DDSN</u>	Proj <u>Code</u>	Supply Status	Received <u>Date</u>
021	AMAA	10	163102	1	зzхвинз	GE7214590	U	МЗ		11A1100	AYB-1433 NLT A8424.9				
					зzхвомк	GE7232039	U	МЗ		1000000	Comply with : AFB-0760 RE				
					3ZX8@ML	GE7232040	U	МЗ		1000000	AFB-0796 LO DEFR TO RE				
					3ZX8OPC	GE7235087	U	МЗ		1451B00	AYB-1523 RE NXT PH B OF				
					3ZX8QFD	GE7235088	U	МЗ		1451A00	AYB-1523 RE NXT PH B OF				
					3ZX80ZB	GE7238197	U	МЗ		1451810	AYB-1528NLT NXT 84DAY/F				
					3ZX82QM	GE7271565	U	МЗ		1000000	AFB-0806 Y3				
				3	3ZX8R6P	GE7277236	U	M3		11A1200	AYC-1606 NLT 1.0 WLUGFL				
					3ZX8Res	GE7277239	U	МЗ		11A1100	AYC-1606 NLT 1.0 WLUGFL				
					3ZX8₽EN	GE7279426	U	МЗ		1000000	AFC-0643				
					3ZX8REY	GE7279437	U	МЗ		1000000	AFC-0643				
				1	3ZX8RFV	GE7279470	U	М3		1000000	AFB-0155 REV E				
120	AMAA	10	163102	34	3ZX8MH0	GE7214587	Ų	M4		1154400	68L DOOR AFT FAIRING				
					3ZX8NH5	GE7214591	U	M4		45416	RH MLG DELTA P COVER	62932669	AK1 2	93CANCL	19 OCT 2016
6							U	M4		45416	RH MLG DELTA P COVER	62932670	AK1 3	809COMPL	04 NOV 2016
					зzхэл Нв	GE7214597	U	M4		14A1300	RH WINGFOLD TEFLON	62662670	AK1 2	66CANCL	22 SEP 2016
					3ZX8ØBB	GE7229503	U	M4		1151K	L HEAT SHIELD	62292635	AK1 2	29COMPL	16 AUG 2016
					3ZX8B15	GE7273147	Ų	M4		4541J	APU HANDLE BRACKET BI	62882645	AK1 2	88COMPL	14 OCT 2016
							IJ	M4		4541J	APU HANDLE BRACKET BI	62882646	AK1 2	88COMPL	14 OCT 2016
							U	M4		4541J	APU HANDLE BRACKET BI	62882647	AK1 2	88COMPL	14 OCT 2016
							U	M4		4541J	APU HANDLE BRACKET BI	62882648	AK1 2	288CANCL	14 OCT 2016
							Ü	M4		4541J	APU HANDLE BRACKET BI	62912650	AK1 2	91CANCL	17 OCT 2016
					3ZX8RFN	GE7279462	U	M4		1431100	STAB SPINDLE RETORQUI				

ORG : GE7

ORG Name: VMFA314

NALCOMIS . . . AIRCRAFT/EQUIPMENT WORKLOAD REPORT

DATE : 09 NOV 2016

TIME : 0627

REQ BY: (b) (6), (b) (7)(C)

PAGE : 3 of 3

Work <u>Center</u>	Assy <u>Cd</u>	MODEX	BUNO/ Serno	Maint <u>Level</u>		<u>JCN</u>	Acft/ Equip <u>Stat</u>		<u>EOC</u>	<u>wuc/uns</u>	System <u>Reason</u>	DDSN	Proj <u>Code</u>	Supply <u>Status</u>	Received <u>Date</u>
120	AMAA	10	163102	1	3ZX8RFO	GE7279463	U	M4	•	1451D	RETORQUE WING/TRAN 8				
12C	AMAA	10	163102	3	3ZX889W	GE7294230	U	Мз		11A24	DD 20161117 RH 78 BM				
					3ZX8SWIL	GE7305020	U	M3		13B11	20161128 BM LAUNCH BAF				
					3ZX88WM	GE7305021	U	M3		13C4F	20161128 BM SHRINK LINK				
					3ZX811J	GE7311212	U	MЗ		030000F	DD: 11/12/2016 84 DAY SP				
13B	AMAA	10	163102	1	3ZX8TIK	GE7311212	U.	₩4		030000F	DD: 11/12/2016 84 DAY SP				
210	AMAA	10	163102	1	3ZX877J	GE7306131	U	M3		7468100	RDDI DISPLAY				
					3ZX87KE	GE7311249	U	M3		761S100	ECM SWEEPS				
					3ZX87MC	GE7312299	Р	M3	J	761SC00	ALR-67				
					3ZXETNI	GE7312304	U	M3		67X2200	UFC BACKLIGHT				
					3ZX8TRP	GE7313369	Р	М3	L	74B2300	RADAR				
					3ZX87SJ	GE7313380	U	M3			DCS CIPHER NOT WORKIN				
					3ZX87SK	GE7313381	U	MЗ			LOAD KY				
					3ZX8TTA	GE7313386	Р	МЗ	С	74FFA00	LPOD VCR FAIL				
2	AMAA	10	163102	1	3ZX8MH1	GE7214588	Р	MЗ	K	2747710	ATC INOP (PHASE)	6263G316	AK7 2	63COMPL	19 SEP 2016
							Р	М3	K	2747710	ATC INOP (PHASE)	6298G338	AK7 2	98COMPL	24 OCT 2016
							Р	M3	K	2747710	ATC INOP (PHASE)	6299G341	AK7 2	99CANCL	25 OCT 2016
							Р	M3	K	2747710	ATC INOP (PHASE)	6260 G376	AK7 2	62CANCL	18 SEP 2016
					,		Р	МЗ	K	2747710	ATC INOP (PHASE)	6260G377	AK7 2	60CANCL	16 SEP 2016
					3ZX8MHE	GE7214596	U	M1		4431L	RH STAB FORM LIGHT-P&E	62152643	AK1 2	15COMPL	02 AUG 2016
FOR MC	DEX: 10	} **	1	Work O	rders: 53		AWP	: 0		AVVM: 53	IW: 0			RQN's:	20

19)

TOTAL RQN'S: 20

TOTAL Work Orders: 53

TOTAL AWP: 0

TOTAL AWM: 53

TOTAL IW: 0

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File Window Help
も 2 1 1 1 1 1 1 1 1 1
Automated Aircraft Discrepancy Book
ORG: GE7 V BUNO: 163137 TMS: FA-18A Next Phase: 1.900 Hours Up/Down/Partial: U
MODEX: 09 - Assy Cd: AMAA Basic Wgt: 25023 Acft Hours: 9,903.800 Last Flown: 09 NOV 2016 0900
Engine/APU/Prop Data
Acceptance For Flight Consumption Inspections Near Due Removals Near Due Summary
Oxy Qty Fuel Grade: JPS V Oil Grade Oz. Of Oil Added Multiplier Description
8.00 Fuel Qty: 9.70
Hot Seat Ind: YES -
Ordnance: HOT SEAT Special HOT SEAT
Equipment:
Limitations: Pilot Signature I
09 NOV 2016 10
I have personally inspected this attends that the latest the latest the seviewed discrepancy reports of
applicable MRCs/checklists. Any discrepancies noted Certification of safe for flight condition by MMCO, MO flights, insured wgt, and balance of have been entered on a work order. Certification of safe for flight condition by MMCO, MO flights, insured wgt, and balance of MCO. If authorized, other persons may sign.
have been entered on a work order. Signatures: Plane Captain: Safe for Flight: (b) (6), (b) (7) Pilot: (b) (6), (b) (7)(C)
A-Sheet Daily Maint. Record Turnaround Maint. Record Aircraft Limitations Daily/Turnaround - Local Card Reference Last 10 A-Sheets
eady

ORG GE7

ORG Name: VMFA314

NALCOMIS

AIRCRAFT/EQUIPMENT WORKLOAD REPORT

DATE : 09 NOV 2016

TIME : 0622

REQ BY: (b) (6), (b) (7)

PAGE: 1 of 2

Work <u>Center</u>	Assy <u>Cd</u>	MODEX	BUNO/ Serno	Maint <u>Le</u> vel		<u>JCN</u>	Acft/ Equip Stat		EOC	WUC/UNS		System Reason	DDSN	Proj <u>Code</u>	Supply Status	Received <u>Date</u>
021	AMAA	09	163137	1	3ZX8SF2	GE7299337	U	M3		1000000		AFB-587 NLT1.25DE &6500				
					3ZX8SF3	GE7299338	U	МЗ		1000000		AFB-598 NLT DE 1.0				
					3ZX8SF5	GE7299339	IJ	МЗ		1000000		AFB-694 NLT SPDBK FUI 1.				
					3ZX8SF6	GE7299340	U	МЗ		14516		AYB-1046 NLT 13421 FLTH				
					3ZX8SF8	GE7299341	บ	M3		1000000		AFB-678 RA NLT 1.0 WW FI				
					3ZX8SFA	GE7299342	ú	МЗ		11A4100		AYB-1455 NLT 12538 FLTHF				
					3ZX8SFC/	GE7299343	U	M3		11A1200		AYB-1281 NLT 1.0 ACR FU				
					3ZX8SF7	GE7299344	U	МЗ		1000000		AFB-728 RA NLT 1.0 ASTR				
					3ZX8SF9	GE7299345	U	M3		1451100		AYB-1043 NLT 13421 FLTHF				
					3ZX8SFB′	GE7299346	U	M3		1000000		AFB-0760CONCURR/ REV				
					3ZX8SFD		Ų	M3		14517		AYB-1046 NLT 14535.1AC/J-				
						GE7299348	U	M3		1451200		AYB-1043 NLT 14421.1AC/F				
					3ZX8SFF	GE7299349	U	M3		11A4200		AYB-1455 DFUR/1455 REV/				
					3ZX8SFG ⁷	GE7299350	U	МЗ		11A1100		AYB-1281 NLT 1.0 ACR FUI				
					3ZX8SFH/	GE7299351	U	M3.		1000000		AFB-0794 NLT PHASE B				
					3ZX8SFL	GE7299355	U	M3		1000000		AFB-0584 1700 CAR ARRES				
					3ZX8SF4		U	M3		1000000		AFB-602 NLT DE 1.0				
					3ZX8SFM /	GE7299357	U	M3		1000000		AFB-0586 NLT 10100 LNDG				
					3ZX8SFP		U	M3		1000000		AFB-0796 DEFER TO REV				
						GE7299365	U	M3		1451A00		AYB-1523 RE NXT PHASE I				
					3ZX8SFY	GE7299367	U	M3		1451B00		AYB-1523 RE NXT PHASE I				
120	AMAA	0.9	163137	1		GE7299352	U	M4		1155A10		BRKN ANCR NT TLHK FRN				
					3ZX8SFJ	GE7299353	U	M4		1211F		MAP CASE CRACKED	63012670	AK1 3	01CANCL	27 OCT 2016

ORG : GE7

ORG Name: VMFA314

*** TOTAL Work Orders: 42

TOTAL AWP: 0

NALCOMIS . . . AIRCRAFT/EQUIPMENT WORKLOAD REPORT

DATE = 09 NOV 2016

TIME : 0622

REQ BY (b) (6), (b) (7)

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Work	Assy		BUNO/	Maint		Acft/ Equip	doL			System Proj Supply Received
Center	<u>Cd</u>	MODEX	<u>Serno</u>	<u>Level</u>	MCN JCN	<u>Stat</u>	<u>Stat</u>	<u>EOC</u>	WUC/UNS	Reason DDSN Gode Status Date
120	AMAA	09	163137	1	32X8SFK / GE7299354	U	M4		1171100	LH LEX FINGER CRACKED
					3ZX8SFN / GE7299358	U	M4		1172F	RIVETS 113LH
					3ZX8SFO GE7299359	U	M4		1131V	RH MLG FORMER DENT
					3ZX8SFQ GE7299361	U	M4		1171220	BENT CREDIT CARD PANE 6132G333 706 132COMPL 11 MAY 2016
					3ZX8SFW / GE7299362	U	M4		1113C	WORN 13L EMI FINGERS
					3ZX8SFZ	U	M4		1154Z	TAIL HOOK SITE GLASS
					3ZX8SFS GE7299364	U	M4		1451100	RH CLAM SHELL BROKEN 62422616 AK1 242CANCL 29 AUG 2016
						U	M4		1451100	RH CLAM SHELL BROKEN 62362694 AK1 236CANCL 23 AUG 2016
					3ZX8SG1 / GE7299369	U	M4		11000	AFT 41 RH LIFTING
					3ZX8SG2 / GE7299370	U	M4		1171120	LH LEX SKIN CRACK
					3ZX8SG4 GE7299372	U	M4			BROKE RIVNUT 88L
					3ZX8SFV' GE7299375	U	M4		11A21	LH 76 PANEL 63012669 AK1 301COMPL 27 OCT 2016
					3ZX8SFR / GE7299376	Ú	M4		4531B	CRACKED HYD GAGE LH 63012672 AK1 301COMPL 27 OCT 2016
120	AMAA	09	163137	10	3ZX8SLD' GE7300452	U	МЗ		1461120	20161123 BM TEF HINGE
					3ZX8SLE / GE7300453	U	МЗ		1421200	20161123 BM RH AILERON
					3ZX8T7T / GE7307140	U	МЗ		13F13	20161130 BM HOLD BACK
					3ZX8T7U / GE7307142	U	МЗ		13C47	20161130 BM PLANNING LI
					3ZX8TNN / GE7312308	U	M3		11A53	BÇ LH 84
210	AMAA	09	163137	1	3ZX8SG3 GE7299374	Ų	M4		74FFA00	(SMITS)FS 2314RMA00005- 6279QB79 Z9L 280COMPL 05 OCT 2016
					3ZX8SSL / GE7302574	Ų	M4		761S100	ECM SWEEP
FOR M	ODEX: 09	9 **	,	Work O	rders: 42	AWP	·: 0		AWM: 42	IW: 0 RQN's: 7 **

TOTAL AWM: 42

TOTAL IW: 0 TOTAL RQN'S: 7

21

ORG : GE7
ORG Name : VM.
Aircraft Data: MODEX

NALCOMIS C SCHEDULED INSPECT. 3 REPORT 09 NOV 2016 - 09 NOV 2018 (b) (6)

DATE: 09 NOV 2016

TIME: 0622

REQ BY: (b) (6), (b) (7)

PAGE: 1 of 2 (D) (7)

		Assy				
	BUNO/Serno	<u>Cd</u>	Position Code	Task Name	Location	
09	163137	AMAA		7500 ROUND SPECIAL INSP	PRIMARY	
		AMAA		7 DAY SPECIAL INSP	PRIMARY	
		AMAA		14 DAY SPECIAL INSP	PRIMARY	
		AMAA		28 DAY SPECIAL INSP	PRIMARY	
		AMAA		42 DAY SPECIAL INSP	PRIMARY	
		AMAA		84 DAY SPECIAL INSP	PRIMARY	
		AMAA		112 DAY SPECIAL INSP	PRIMARY	
		AMAA		224 DAY SPECIAL INSP	PRIMARY	
		AMAA		364 DAY SPECIAL INSP	PRIMARY	
		AMAA		365 DAY MAGNETIC AZIMUTH DETECTO	PRIMARY	
		AMAA		728 DAY SPECIAL INSP	PRIMARY	
		AMAA		30 FLIGHT HR SPECIAL INSP	PRIMARY	
		AMAA		100 FLIGHT HR SPECIAL INSP	PRIMARY	
		AMAA		200 HIGH FLIGHT HR SPECIAL INSP	PRIMARY	
		AMAA		PHASE "B" INSP	PRIMARY	
		AMAA		200 FLIGHT HR SPECIAL INSP	PRIMARY	
		AMAA		400 FLIGHT HR SPECIAL INSP	PR]MARY	
		AMAA		400 HIGH FLIGHT HR SPECIAL INSP	PRIMARY	
		AMAA		600 HIGH FLÌGHT HR SPECIAL INSP	PRIMARY	
		AMAA		600 FLIGHT HR SPECIAL INSP	PRIMARY	
		AMAA		800 HIGH FLIGHT HR SPECIAL INSP	PRIMARY	
		AMAA		1000 FLIGHT HR SPECIAL INSP	PRIMARY	
		AMAA		6000 FLIGHT HR SPECIAL INSP	PRIMARY	
	01188	BLAA		364 DAY INSPECTION (IMA)	PRIMARY	
	RES136	BLAF		364 DAY INSPECTION (IMA)	PRIMARY	
	PSZ3805	EJ2		SPECIAL 728 DAY	PRIMARY	
	E310368	TXA	1	200 ENGINE FLT HR SPECIAL INSP	PRIMARY	
	E310774	TXA	2	200 ENGINE FLT HR SPECIAL INSP	PRIMARY	
	E310368	TXA	1	400 ENGINE FLT HR SPECIAL INSP	PRIMARY	
	E310774	TXA	2	400 ENGINE FLT HR SPECIAL INSP	PRIMARY	

When Du	W	hen	Du
---------	---	-----	----

		When D	Due		
Interva	<u>al</u>	<u>Date</u>	<u>Units</u>	Current	Remaining
7500 C	Count		22500.000	21078.000	1422.000
7 0	Day	16 NOV 2016			7
14 0	Day	15 NOV 2016			6/
28 E	Day	15 NOV 2016			6
42 D	Day	06 DEC 2016			27/
84 C	Day	18 JAN 2017			70/
112 🛭	Day	19 NOV 2016			10
224 🖸	Day	12 DEC 2016			33 /
364 D	Day	04 APR 2017			146
365 D	Day	28 MAR 2017			139
728	Day	19 JAN 2017			71
30 H	Hour		9918.100	9902.600	15.500
100 H	lour		9933.200	9902.600	30.600
200 H	lour		9905.700	9902.600	3.100
200 H	lour		9905.700	9902.600	3.100
200 H	lour		9905.700	9902.600	3.100
400 H	lour		10119.800	9902.600	217.200
400 H	Hour		10119.800	9902.600	217.200
600 H	Hour		9905.700	9902.600	3.100
600 H	lour		10341.100	9902.600	438.500 ^
800 H	Hour		10105.700	9902.600	203.100
1000 H	lour		10138.400	9902.600	235.800 (
6000 H	lour		15537.100	9902.600	5634.500
364 E	Day	26 MAY 2017			198
364 D	Day	10 OCT 2017			335
728 E	Day	10 JAN 2017			62
200 F	Hour		8590.100	8397.100	193.000
200 F	Hour		6966.000	6962.900	3.100
400 H	Hour		8790.100	8397.100	393.000
400 H	Hour		7010.300	6962.900	47.400
					(21)
					//

ORG : GE7

ORG Name : VMi

Aircraft Data: MODEX

NALCOMIS C
SCHEDULED INSPECT. 3 REPORT

09 NOV 2016 - 09 NOV 2018 (b) (6), (7)(C)

Assy

 MODEX
 BUNO/Serno
 Cd
 Position Code
 Task Name
 Location

 09
 CDPA5125
 TXA
 1
 IMA INSPECT FAN STATOR ASSY (2200 PRIMARY

DATE: 09 NOV 2016

TIME: 0622

REQ BY: (b) (6), (b) (7)

PAGE: 2 of 2

When Due

 Interval
 Date
 Units
 Current
 Remaining

 2200 Hour
 3846.319
 563.888
 3282.431

						Driver				1
End Item			Interv		Remaining	Remaining				viation
BUNO/SERNO	.10	Part	Code	√Mhen Due	Interval	Interval	Overdue?	TSN	TSO	.dicator
163137	A16-0755	FLAP, WING LANDING-ASSY OF RIGHT HAND - A16-0755	AFH	7000.000	7000.000	468.4	N	6531.600	0.000	None
163137	A13-0591	STRUCTURE - ASSEMBLY WING, OUTER, RH - A13-0591	AFH	8890.000	494.400	494.4	N	8395.600		None
163137	163137	F/A-18A - 09	AFH	10000.000	97.400	97.4	N	9902.600		None
163137	A12-0571	STRUCTURE ASSY-WING, INNER LH - A12-0571	ĄFH	8981.000	449.400	449.4	N	8531.600		None
163137	A12-0567	STRUCTURE ASSY-WING, INNER RH - A12-0567	AFH	8890.000	494.400	494.4	N	8395.600		None
163137	GACC2150	ROTOR ASSY, COMPRESSOR - GACC2150	ELCF	35864.000	35864.000	1954.424	N .	.000		None
163137	GACH2341	ROTOR ASSEMBLY, HIGH PRESSURE TURBINE - GACH2	ELCF	25200.000	25200.000	1138.194	N	.000		None
163137	GGAC0123	ROTOR ASSY, COMPRESSOR - GGAC0123	ELCF	35864.000	35864.000	1877.198	N	.000		None
163137	GACH1374	ROTOR ASSEMBLY; HIGH PRESSURE TURBINE - GACH1	ELCF	25200.000	25200.000	736.097	N	.000		None
163137	XXX	5000 EVENT FILTER ASSY - XXX	STC	5000.000	4741.000	4741	N	259.000		Standard
163137	XXX	1000 EVENT FILTER ASSY - XXX	STC	1000.000	741.000	741	N	259.000		Standard
163137	XXX	1000 EVENT FILTER ASSY - XXX	STC	1000.000	906.000	906	N	94.000		Standard
137	XXX	Y470 AFT RADIUS AT MLG SIDE BRACE FITTING - XXX	WRFLE	0.780	.308	0.308	N	.472		None
то3137	XXX	LONGERON, Y453 LOWER KEEL - XXX (RH)	WRFLE	0.780	.308	0.308	N	.472		None
163137 ·	XXX	LONGERON, Y383-Y432 DORSAL - XXX (LH)	WRFLE	0.780	.308	0.308	N	.472		None
163137	XXX	LONGERON, Y383-Y432 DORSAL - XXX (RH)	WRFLE	0.780	.308	0.308	N	.472		None
163137	XXX	FILTER HOUSING - XXX	CYR	27 Apr 2025	3091	10	N			Standard
163137	XXX	FILTER HOUSING - XXX	CYR	17 Apr 2026	3446	10 ,	N			Standard

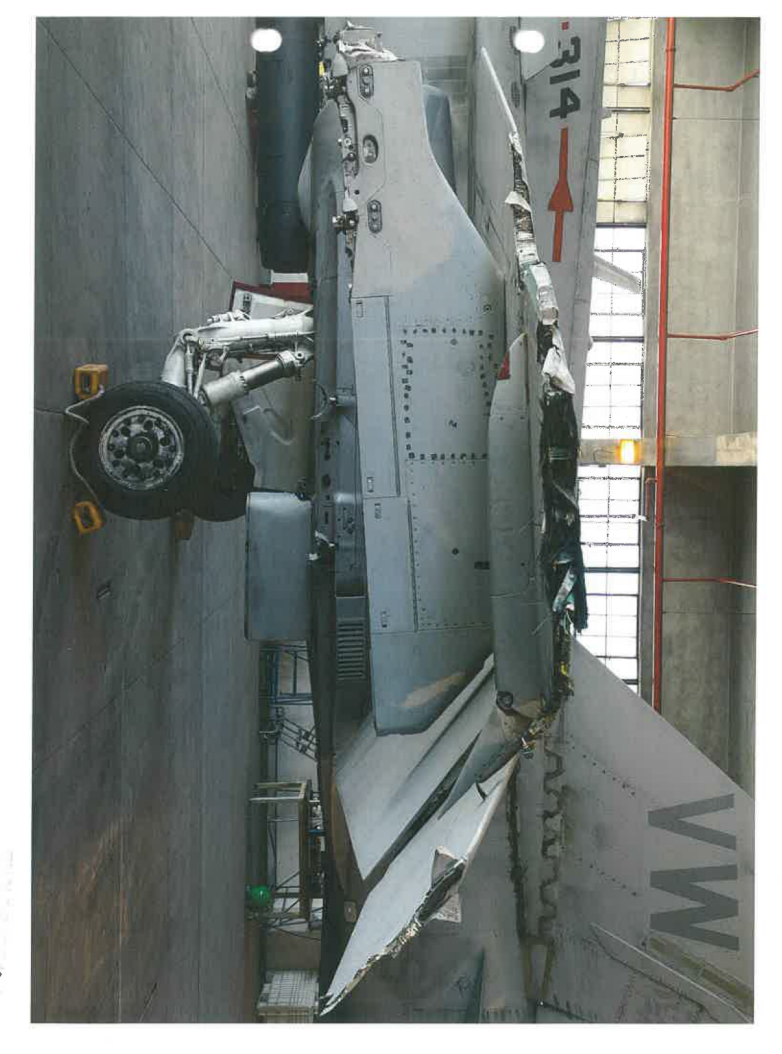
b) (6), (b) (7)(C)



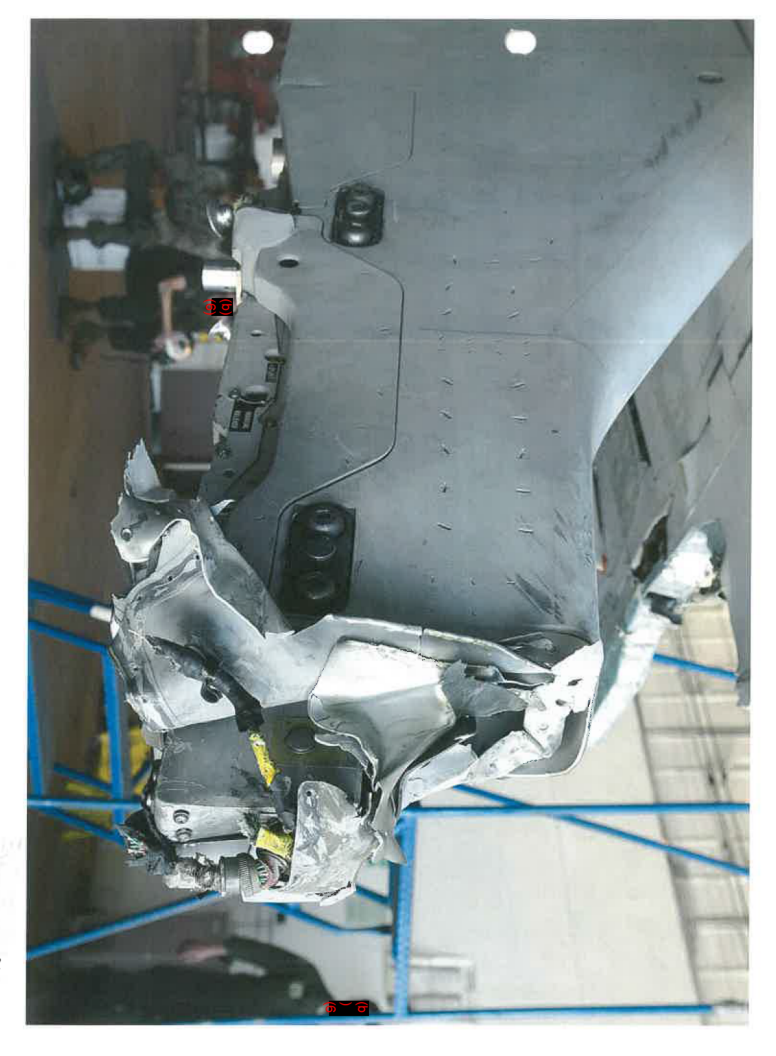




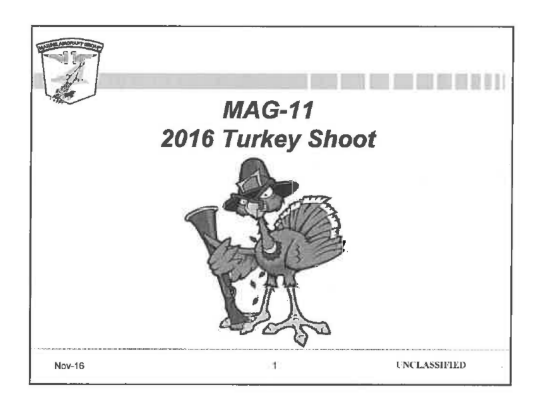














- Mission
- Schedule
- Overview
- Specific Events and Scoring

Nov-16

2



- Mission
- Schedule
- Overview
- Specific Events and Scoring

Nov-16

3

TWEELSSTEAD



Mission

■ From 7-9 November, MAG-11 squadrons engage in head-to-head competition in order to test combat readiness, evaluate flight leadership, and, most importantly, establish bragging rights.

Nov-16

4

1 NULASSITED



- Mission
- Schedule
- Overview
- Specific Events and Scoring

Nov-16

5

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Overview

- Two phases
 - - Division OCA
 - Division DCA
 - 1v1 BFM Derby

Nov-16

6



Overview

Monday, 07 November

■ OAAW-3602

κ Range: 1430-1600 (4 x 232 Blue, 314 Red)

- TURN -

■ AAD-3405

□ Ready Room)

Range: 1830-2000 (4 x 314 Blue, 232+Lear Red)

Nov-16

7

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Overview

Tuesday, 08 November

■ OAAW-3602

Range: 1430-1600 (4 x 314 Blue, 232 Red)

- TURN -

■ AAD-3405

Nov-16

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Overview

Wednesday, 09 November

- BFM (Young Guns)
 - R Brief: 0715 (323 Ready Room)
 - Range: 0850-1000 (2 x 314, 2 x 232, 2 x 323)
 - R Each section must be 1 x Wingman led by no higher than Division Lead · No MCs, no patches

- HOT PIT / HOT SEAT -

- BFM (Old Hands)
 - Range: 1050-1200 (2 x 314, 2 x 232, 2 x 323)
- Tanker frag'd front side gas both go's (slick them off!)
- 1600: O'Club Results and trophy presentation
 - Beer and food too

Nov-16

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Overview

Thursday, 10 November

■ 0800: Field Meet

Nov-16



- Mission
- Schedule
- Overview
- Specific Events and Scoring

Nov-18

11

1 NCLASSIFIED



Overview

- **■** Division Phase
 - **⊼ OAAW-3402**
 - ⊼ AAD-3405
- P1, P2, MISR 1E
- Blackout
- **■** Force on Force
 - ⋉ Within confines of threat replication

Nov-16

12



Overview

- BFM Derby
- P1, P2, MISR 1E
 - ∧ Airspace limits number of aircraft
- Raider pre-mission tanking
 - ∧ Aircraft configuration up to squadron
- Waves divided into skill levels

 - ∇ 2nd wave mission commander and patch wearers

Nov-18

13

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Overview

- Field Meet
- HITT Warmup
- MK-76 Throw
- Stretcher Relay
- HMMWV Pull
- Tire Flip
- Tug of War
- King/Queen of the Ring

Nov-16

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- Mission
- Schedule
- Overview
- Specific Events and Scoring

Nov-18

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UNCLASSION.



OAAW-3602

- You are executing a Sweep into enemy territory ahead of a planned amphibious landing
- Your mission is to kill enemy aircraft and maintain air superiority South of the Line of Domination

Nov-16

16

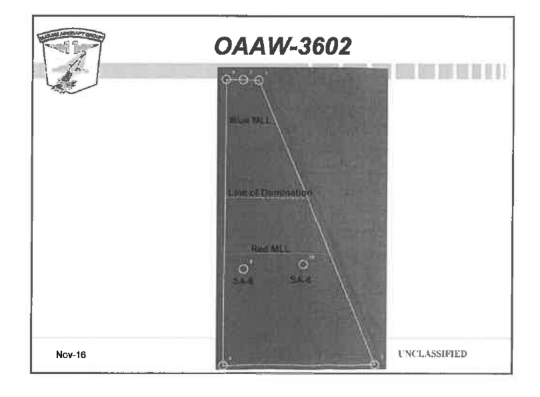


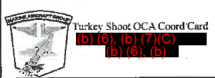
OAAW-3602

- A/A Threat
 - SU-30 MKK Flanker G
 - 4/2/4
- S/A Threat
 - **⊳** SA-6

Nov-16

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Blue		Red
EVIL/KNIGHT	Call Sign	KNOHTICEVIL
F/A-18	Aircraft	F/A-18
OCA	Mission "	EGA
1430	Takeoff	1425
North	Points	South
0-4	Blocks	5-9
367.5	BLACKOUT	22 0.5
6/0/2/G	Ordnance	4x150, 2x12, 4x11, G
***	(D) ROE	UNKNOWN
MAWTE	Shots / Kills	3-1
RTD	Kill Removel	90" flow AVE then N
NO	Reger	South of Red Mill
NO	Reloass	@ Regen
5000 MeL	LCWAT Transition	5000 MSL
1000 AGL	Floor	1000 AGL
As Req	A/A Tec	Deconfict
ennum municipalitica	FF	
	Mode 1	11 ALIVE, 33 DÈAD
SCP	Mode 2	OFF
Beaver	Mode 3/0	Beaver
A	Mode 4	OFF
	1	

Airspace 21, P2, MISR 1E

1430-1600 L Chaff/Flare

Blue OBJ: Kill red aircraft, maintain air superiority south of the Line

RED OBJ: Do not let blue aircraft south of the "Line of

Vul Period: 1430-1669L

FIGHT (North - South War)
-B-E: "Buffalo" N 32° 05 / W 117° 21
-Blee Mill: N 31°45 / W 117° 30 - TO- N 31° 45 / W 117° 04
-Red Mill: N 30° 46 / W 117° 30 - TO- N 30° 46 / W 116° 34
-Line of Domination: N31° 12 / W 117° 30 - TO- N 31° 12 / W 116° 48
-SA-6: N 30° 39 / W 117° 20 - AND- N 30° 41 / W 116° 49

•Red Regen Senth of Red MLL •Blue Regen after tendring N boundary FI (it will cost you)

Training Rules
-USMC STD
-Unlimited maneuvering
-500fi bubble

-LOWALT TRs below 5000' (Go up or 180 degrees)

Bandit Restrictions

*Level 4, Active Missile Aware, Restistic Threat presentation

·Hegen south of Red MLL or as directed by red RTO ·Standard Pk, held by RTO



OAAW-3602 Misc

Simulated E-3 control

No known blind zones

■ ID: Hostile = LOF + (POO or PEI) -or- VID

∇ POO: Aircraft originating south of Red MLL

№ PEI: NCTR

■ Each squadron provide one RTO

One MAG-11 RTO to assist

Nov-16

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OAAW-3602 Scoring

■ Each Red Death: +10

■ Kills in visual arena: +20

Must be tally at Kill Call…let integrity be your guide

■ Guns Kill: +40

 Minutes South of Line of Domination: +20 per minute

⊼ Total minutes at least one Blue aircraft south of Line of Domination

Nov-16

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OAAW-3602 Scoring

■ Blue Loss: -20

■ Invalid Kill: +/-10

∧ Applies to red

■ TR Violation: +/-20

∧ Applies to red

■ Blue Regen: -20

■ Blue on Blue: You buy a round at the O'Club on

Wednesday

Nov-16

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OAAW-3602 Restrictions

- Blue cannot launch in waves unless it is a maintenance late join
- Red can launch per their plan

Nov-16

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LACCASSINED



OAAW-3602

- Debrief at TCTS 1+45 after landing
- MAG 11 representative is judge, jury, and executioner
- Questions?

Nov-16

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AAD-3405

- Following an amphibious landing you are tasked with executing a DCA. You are the last line of defense.
- Your mission is to protect the Marines on the beach
- ALR High
 - Merge to avoid attack aircraft reaching the beach

Nov-16

25

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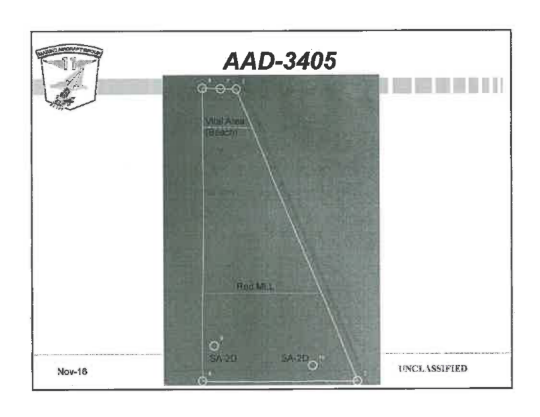


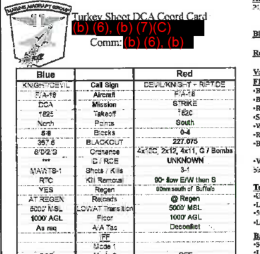
AAD-3405

- A/A Threat
 - SU-30 MKK Flanker G
 - 4/2/4
 - Sim by F/A-18
 - - GP Bombs
 - Sim by Lear Jet
- S/A Threat
 - ⊼ SA-2D

Nov-16

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Mode 2

Made 3/C

Mode 4

BEAVER

OFF

SOP

BEAVER

Airspace 21, 2, MISR (E

1830-2000 L Chaff/Flare

Supersonic

Blue Ohj: Protect the Marines on the beach

Red Ohj: Get Q-5 to Beach

Val Period: 1840-1900L

Val Period: 1840-19001.
FIGHT (North - South War)
-R.E. "Raifale" N 32° 08 (W117° 21
-Basch (Vital Area): N 31° 48 (W 117° 30 -IO-N 31° 48 (W 117° 05
-Red Mill. N 30° 34 (W 117° 30 -IO-N 30° 34 (W 116° 29
-SA-2D: N 30° 11 (W 117° 24; N 30° 02 (W 116° 34
-Weapons Roisso: At Boach
-Red Ragen 30 nm South of Buffale
-Blue Ragen after touching morth P1 boundary (it will bost you)

•Vul time not concrete. Will start on Blue's call. Prioritize launching a blue division over making vul time.

Training Rules
-USMC STD
-Limited mancuvering
-500ft bubble

*LOWALT TRs below 5000" (Go up or 180 degrees)

Bandit Restrictions

*SU-30 MIKK (F,A-18) / Q-5 FANTAN (Lear Jet) / GP ORDNANCE)

*Level 4, Active Missile Aware, Realistic Threat presentation

*Regon *Point South of Buffalo or as directed by the RTO

*Restriction South of Buffalo or Addition Jamusing profiles

•1640 Phone Brief with Lear Jets
• 1640 Phone Brief with Lear Jets
• 2men of Sax incoheren earls to

(b) (6) (b) (6) (b) (7)(C)



AAD-3405 Restrictions

Red and Blue can launch in waves as desired

Nov-16

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AAD-3405 Misc

- Simulated E-2D / AEGIS control
 - Blind zones below 5K
- ID: Hostile = LOF + (POO or PEI) -or- VID
 - No M4, PPLI

 - R PEI: NCTR
- Each squadron provide one RTO
 - One MAG-11 RTO to assist

Nov-16

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UNCLASSIFIED

15



AAD-3405 Scoring

■ 20 minute vul with no Q-5s at vital area: +70

■ Every minute past 20: +10

■ Every Red Death: +10

■ Kill in Visual Arena: +20

■ Guns Kill: +40

Nov-16

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LNC 1888/1801



AAD-3405 Scoring

Every Q-5 that reaches vital area: -50

■ Minutes Q-5 is north of vital area: -10 per minute

■ Blue Loss: -20

Invalid Kill: +/- 10

Applies to red

■ TR Violation: +/- 20

∧ Applies to red

Blue Regen: -20

■ Blue on Blue: Buy a round at the O'Club

Nov-16

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AAD-3405

- Debrief 1+45 after landing

 ¬ Laptop at Blue Squadron spaces
- MAG 11 representative is judge, jury, and executioner
- Questions?

Nov-16

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BFM Derby

- 1v1 BFM from a neutral start
- Followed by (fuel remaining)
 - Butterfly HD+9
 - ⊼ Abeam HD+2

Nov-16

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ALPHA (N P1)

Discrete: 227.075, TAC: Flight Lead CAP: N 31° 55 / W 117° 17; Course Line 120° Enter 17K, Exit 16K A/A TACAN: 1X / 64X

TANK (S P1, N P2)

Boom: XXX.X. Tac Freqs per squadron CAP: N 31° 36 / W 117° 14 Enter 15K, Exit High

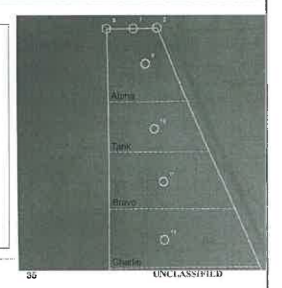
BRAVO (N P2)

Discrete: 312.225, TAC: Flight Lead CAP: N 31° 20 / W 117° 11; Course Line 080° Enter 17K, Exit 17K A/A TACAN: 2X / 65X

CHARLIE (S P2)

Discrete: 367.5, TAC: Flight Lead. CAP: N 31° 03 / W 117° 11; Course Line 080° Enter above 18K, Exit Above 18K A/A TACAN: 3X / 66X

Nov-16





BFM Derby

Alpha

NW: N 32° 05 / W 117° 30

NE: N 32° 05 / W 117° 13

SE: N 31° 44 / W 117° 02

SW: N 31° 44 / W 117° 30

■ Tank

NW: N 31° 44 / W 117° 30

NE: N 31° 44 / W 117° 02

SE: N 31° 29 / W 116° 55

SW: N 31° 29 / W 117° 30

Bravo

NW: N 31° 29 / W 117° 30

NE: N 31° 29 / W 116° 55

SE: N 31° 12 / W 116° 47

SW: N 31° 12 / W 117° 30

■ Charlie

NW: N 31° 12 / W 117° 30

NE: N 31° 12 / W 116° 47

SW: N 30° 55 / W 117° 30

Nov-16

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- ₹ 253.8
- ⊼ Slides by exception
- Area Discrete
 - ∧ Alpha: 227.0755
- Tac Freq
 - ™ Wingman switches to TacLeads freq pre- Fight's

On (TacAdmin)

Nov-16

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ADMIN

P-1 / 2 / MISR 1E 0850-1000 / 1050-1200

- Takeoff Times

 - Knight 0855
 - Snake − 0900
- Enter/ Exit: T-01
 - All aircraft pre-mission tank with Raider in Tank airspace
 - κ Proceed to A, B, or C as depicted on next slide
 - ⊼ Tac Lead hold West of CAP South of courseline
 - Wingman hold East of CAP North of courseline
- Exit as a flight
- Limitations
 - No JHMCS
 - K No pre-merge shots scored

Nov-16



ALPHA (N P1)

Discrete: 227.075, TAC: Flight Lead CAP: N 31° 55 / W 117° 17; Course Line 120° Enter 17K, Exit 16K A/A TACAN: 1X / 64X

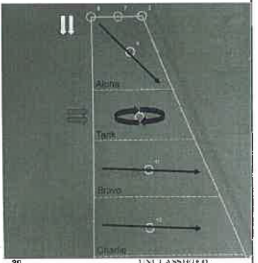
TANK (S P1. N P2)
Boant XXXX, Tae Frugs per squadron
CAP: N 31° 35 J W 11° 14
Enter 15K, Exit High:

BRAVO (N P2)

Discrete: 312.225, TAC: Flight Lead CAP: N 31° 20 / W 117° 11; Course Line 050° Enter 17K, Exit 17K A/A TACAN: 2X / 65X

CHARLIE (S P2)
Districts: 357.5, TAC: Flight Load
CAP: N 31° 03 / W 11° 11; Course Line 080°
Enter above 18K, Exit Above 18K
A/A TACAN: 3X / 65X

Nov-16



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Ranges

ALPHA (N P1)
Discrete: 227.075, TAC: Flight Lead
CAP: N 31° 55 / W 117° 17; Course Land 120° Enter 17K, Exit 16K A/A TACAN: 1X / 64X

TANK (S P1, N P2)

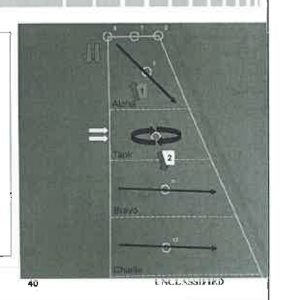
Boom: XXX.X, Tac Freqs per squadron CAP: N 31° 36 / W 117° 14 Enter 15K, Exit High

BRAVO (N P2)

Discrete: 312.225, TAC: Flight Lead CAP: N 31° 20 / W 117° 11; Course Line 080° Enter 17K, Exit 17K A/A TACAN: 2X / 65X

CHARLIE (S P2)
Discrete: 367.5, TAC: Flight Lead
CAP: N 31° 03 / W 117° 11; Course Line 080° Enter above 18K, Exit Above 18K. A/A TACAN: 3X / 66X

Nov-16





ALPHA (N P1)

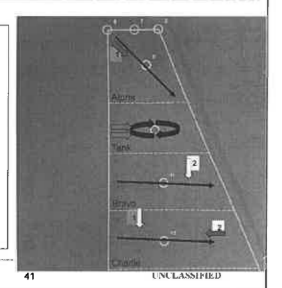
Discrete: 227.075, TAC: Flight Lead CAP: N 31° 55 / W 117° 17; Course Line 120° Enter 17K, Exit 16K A/A TACAN: 1X / 64X

TANK (S P1, N P2)
Boom: XXX.X, Tae Freqs per squadron
CAP: N 31° 36 /W 117° 14
Enter 15K, Exit High

BRAVO (N P2) Discrete: 312.225, TAC: Flight Lead CAP: N 31° 20 / W 117° 11; Course Line 080° Enter 17K, Exit 17K A/A TACAN: 2X / 65X

CHARLIE (S P2)
Discretz: 367.5, TAC: Flight Lead
CAP: N 31° 03 / W 117° 11; Course Line 080°
Enter above 18K, Exit Above 18K A/A TACAN: 3X / 66X

Nov-16





Ranges

ALPHA (N PI)

Discrete: 227,075, TAC: Flight Lead CAP: N 31° 55 / W 117° 17; Course Line 120° Enter 17K, Exit 16K A/A TACAN: 1X / 64X

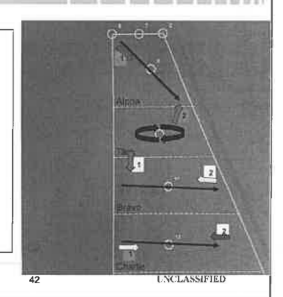
TANK (S P1, N P2)

Boom: XXX.X, Tac Freqs per squadron CAP: N 31° 36 / W 117° 14 Enter 15K, Exit High

BRAVO (N P2)
Discrete: 312.225, TAC: Flight Lead
CAP: N 31° 20 / W 117° 11; Course Line 080° Enter 17K, Exit 17K A/A TACAN; 2X / 65X

CHARLIE (S P2)
Discrete: 367.5, TAC: Flight Lead
CAP: N 31° 03 / W 117° 11; Course Line 080°
Enter above 18K, Exit Above 18K A/A TACAN; 3X / 66X

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ALPHA (N P1)
Discrete: 227.075, TAC: Flight Lead
CAP: N 31° 55 / W 117° 17; Course Line 120° Enter 17K, Exit 16K A/A TACAN: 1X / 64X

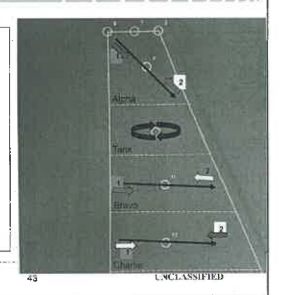
TANK (S P1, N P2)

Boom: XXX.X, Tac Freqs per squadron CAP: N 31° 36 / W 117° 14 Enter 15K, Exit High

BRAVO (N P2)
Discrete: 312.225, TAC: Flight Lend
CAP: N 31° 20° W 117° 10; Course Line 080° Enter 17K; Exit 17K A/A TACAN: 2X / 65X

CHARLIE (S P2)
Discrete: 367.6, TAC: Flight Lead
CAP: N 32° 03 / W 117° 11; Course Line 080°
Brist shows BK, Brist Airows 15K
Ara TAGAN: 3X / 66X

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TACADMIN

Common Bullseye

- San Clemente Island (Rock)
- G-Warm / Wpns Checks
 - As sections ore tanker
- Fence-In
 - Off Tanker
- A/A TACAN
 - R Per area Switch ASAP
- Altimeter
 - Set as passed by Beaver, confirm upon check-in on TAC
- Standard Pri / Aux usage once Fight's On
- Fuel & G checks owned by Tac Ld
- Tapes on (no tapes = no credit)
- Link 16
 - Squadron SOP

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- 2 Shot Kills
 - R Shots for kills vs. scoring
- Previous 9M or 9X tracks must be broken and reacquired
- Snapshot
 - You better be right to call the KIO/kill! (if there's any doubt, there is no doubt, keep fighting).
- Tracking Guns
 - ⊼ Each valid tracking employment counts as "1 shot"
- Deck Bust = Dead

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TACADMIN

KIO criteria

- ▼ TR Violation
- ∇alid KILL
- Neutral without any trend ("training objectives achieved")
- Owned by either fighter
- Negative points if you KIO as you're about to get gunned (unless a safety, obviously)

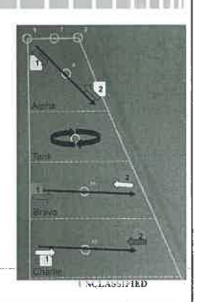
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TACADMIN - 1st Set

Tac Lead >10nm West, HD+10.5; Wingman > 10nm East, HD+9.5

- When established: "Devil 1 established Alpha West."
- Tac Lead sets war once second aircraft calls established
 - "Snake 1, sets all altitudes, altimeter 2990, HD 7,000, SD 12,000" "Knight 2, all altitudes, altimeter 2990, HD 7,000. SD 12,000."



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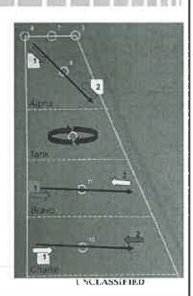
TACADMIN - 1st Set

"Snake 1 set west." "Knight 2 set east." "Check tapes."
"Tapes." "Snake 1 In from the West." "Knight 2 in the
East."

- Fly to CAP with 10nm scale, course-line selected
 - < Alpha: 120°
 - s Bravo / Charlie: 080°
- Tac Lead South of course-line. Wingman North until Tally (facilitates Left-to-Left geometry)
- When Taily (NLT 3NM on A/A TACAN, MIDS, Radar) s "Knight 2, Taily 1".... "Sneke 1, Blind..." "Knight 2, continue"
- When taily cleared to take out attitude separation
 Striving for co-attitude cooperative merge at HD+10K
- At 3/9 line passage, 'Fight's on'
- Both fighters tally: Cleared to Maneuver at "Fight's One"

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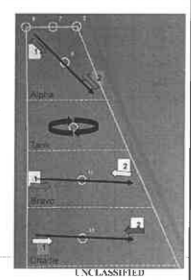
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TACADMIN - 1st Set

NLT 3nm on A/A TACAN / MIDS communicate Tally / Blind

- 1 Fighter Tally
 - Blind fighter stay on altitude. Tally fighter deconflict high / low based on BFM gameplan
 - ⊼ Tally fighter responsible for deconflication
 - Tally fighter calls "Fight's On" at 3/9-line passage
 - Blind fighter maneuvers LEVEL ONLY until tally.
- Both fighters Blind at 1NM
 - Knock It Off STAY ON YOUR SIDE OF COURSELINE (Lead South, Wing North)
 - Proceed back to CAP, cleared to climb/descend or cross courseline once outside of 10nm via MIDS or A/A TACAN.



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TACADMIN - P.A.D.S.



- ∧ Abeam / HD+9K / 1.5nm / 350 Kts
- Cooperative merge, Fight's On at 3/9 passing
- 3rd Set: Abeam Set
 - ∧ Abeam / HD+5K / 1.0nm / 350 Kts
 - Non-cooperative merge
 - "3,2,1 Fight's On"
 - K Maneuver at Fight's On
- 4th Set (or more)
 - ▼ TAC Lead Discretion

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1+00 after landing in Tac Lead debriefing spaces.

- Scoring conducted by out of squadron MDTI / TOPGUN / WTI
 - Alpha: Scored by 314 patch wearer
 232 spaces
- Points to Tank ASAP, NLT 1400 or it's a ZERO

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Event Scoring		
Criteria	Points Awarded	Points Subtracted
1st Shot	20	
Valid AIM-9	10	
Valid AIM-120	10	THE RESERVE
Valid Gun	25	
Valid KILL (2nd Shot)	30	
Deck Bust, TR Violation, Overstress	*	30
INVALID employment		20
OCF		10
 No Tapes = No Score Max of 5 scored shots per set. 		

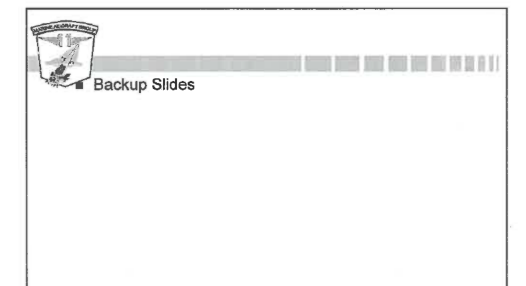


This brief is located on the MAG-11 sharepoint:

- r https://portal.3maw.usmc.mil/mag11/hqtrs/default.aspx
 - S-3
 - MAG WTI
 - Turkey Shoot

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Training Rules

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- · Current to turn
- 5 miles vis/ defined horizon
- 1nm horiz/2k ft vertically from clouds
- · Hard Deck / Soft Deck per weather
- G-Warm
- Low Altitude Training Rules
- · UHF/ Guard/ ICS
- Nordo rock wings
- 500ft bubble
- 9k ft head on missile acq / 20 deg of tgt nose

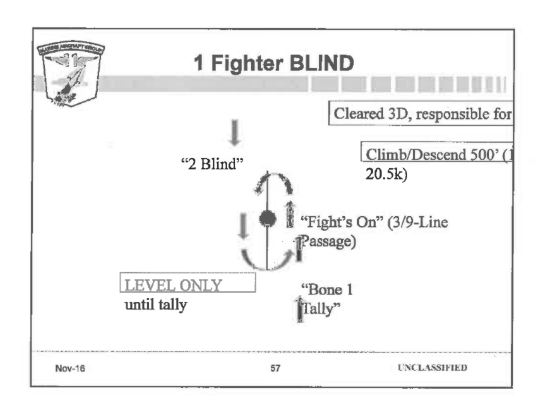
· 1,000ft min guns / no head-on guns

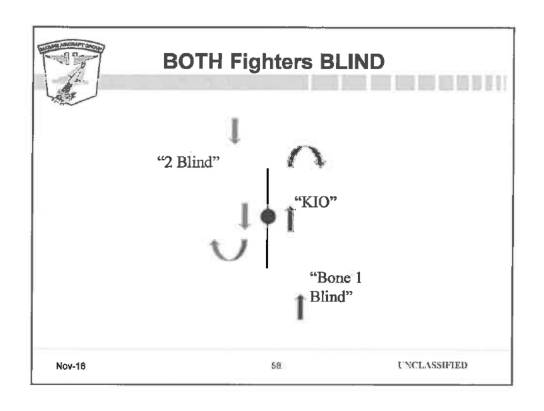
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- Maintain established trend or clear right for left-left
- · Nose high goes high
- Up sun A/C responsible
- · Offensive A/C monitor alt
- No blind lead turns
- Knock it off
- Block adherence

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ORM

- · Emergencies:
 - Diverts
 - KNKX
 - KNZY
- Deconfliction
 - · 1st set courseline deconfliction adherence
 - · Good visual lookout
 - · Know the rules for the setup
 - · Watch your airspeed coming into the first merge! (Nose Low-AGSM)
 - OCF / CFIT: Fly a good jet, don't sacrifice sound judgement for a shot/kill.
 - · Training Rules
 - Area Boundaries
 - Admin RTB flow

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